ITW/ H3/

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicat	ion of:)		
)	Art Unit:	2131
Robert David	d Graham)		
	/)	Examiner:	T. Arani
Serial No.:	09/447,500)		
)	Docket No.:	05456.105034
Filed:	November 23, 1999)		
)	Conf. No.:	3902
For: Method	and Apparatus for Providing)		
Networ	k and Computer System Security)		

INFORMATION DISCLOSURE STATEMENT ("IDS") WITH AUTHORIZATION TO CHARGE DEPOSIT ACCOUNT THE APPROPRIATE FEE TO CONSIDER THE IDS

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, Applicant hereby submits an Information Disclosure Statement ("IDS") for consideration by the Examiner. The patents, publications or other information submitted for consideration by the Patent Office are listed on Form PTO-1449, attached hereto. Submitted herewith is a legible copy of (i) each foreign patent; (ii) each publication or that portion which caused it to be listed; and (iii) all other information or that portion which caused it to be listed.

Except as may be indicated below, all of the patents, publications or other information are in the English language, a copy of which is attached hereto and therefore, a concise explanation of each reference is not required. The following additional information is provided for the Examiner's consideration.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on July 22, 2005.

07/26/2005 WABDELR1 00000130 110980

09447500

Steven P. Wigmore, Reg. No. 40,447

To assist the Examiner in reviewing this IDS, the Applicant has conducted a key word search of each U.S. patent and U.S. patent application publication listed on the attached Form PTO-1449. The Applicant used the following search terms in his query of the U.S. patents and U.S. patent application publications: (1) "computer\$"; (2) "(variable\$ or level\$ or degree\$)" (3) "(scan or scann\$)", (4) "secur\$", and (5) "network\$." The Applicant used Boolean logic when performing this search in which each term was linked by the logical connector "AND." A search of these U.S. patents and U.S. patent application publications using the aforementioned terms and Boolean search logic yielded the following results (57 patents and 5 publications):

U.S. Patents
U.S. Patent No. 5,032,979 to Hecht et al.
U.S. Patent No. 5,359,659 to Rosenthal
U.S. Patent No. 5,414,833 to Hershey et al.
U.S. Patent No. 5,440,723 to Arnold et al.
U.S. Patent No. 5,475,839 to Watson et al.
U.S. Patent No. 5,649,185 to Antognini et al.
U.S. Patent No. 5,764,890 to Glasser et al.
U.S. Patent No. 5,796,942 to Esbensen
U.S. Patent No. 5,815,574 to Fortinsky
U.S. Patent No. 5,832,208 to Chen et al.
U.S. Patent No. 5,842,002 to Schnurer et al.
U.S. Patent No. 5,919,258 to Kayashima et al.
U.S. Patent No. 5,940,591 to Boyle et al.
U.S. Patent No. 5,983,348 to Ji
U.S. Patent No. 5,987,610 to Franczek et al.
U.S. Patent No. 6,006,016 to Faigon et al.
U.S. Patent No. 6,016,553 to Schneider et al.
U.S. Patent No. 6,041,347 to Harsham et al.
U.S. Patent No. 6,061,795 to Dircks et al.
U.S. Patent No. 6,070,190 to Reps et al.
U.S. Patent No. 6,081,894 to Mann
U.S. Patent No. 6,094,731 to Waldin et al.
U.S. Patent No. 6,185,689 to Todd, Sr. et al.
U.S. Patent No. 6,205,552 to Fudge
U.S. Patent No. 6,226,372 to Beebe et al.
U.S. Patent No. 6,271,840 to Finseth et al.
U.S. Patent No. 6,272,641 to Ji
U.S. Patent No. 6,275,938 to Bond et al.
U.S. Patent No. 6,298,445 to Shostack et al.

U.S. Patents
U.S. Patent No. 6,301,668 to Gleichauf et al.
U.S. Patent No. 6,321,338 to Porras et al.
U.S. Patent No. 6,324,647 to Bowman-Amuah
U.S. Patent No. 6,347,374 to Drake et al.
U.S. Patent No. 6,353,385 to Molini et al.
U.S. Patent No. 6,405,318 to Rowland
U.S. Patent No. 6,405,364 to Bowman-Amuah
U.S. Patent No. 6,438,600 to Greenfield et al.
U.S. Patent No. 6,460,141 to Olden
U.S. Patent No. 6,484,203 to Porras et al.
U.S. Patent No. 6,519,647 to Howard et al.
U.S. Patent No. 6,530,024 to Proctor
U.S. Patent No. 6,535,227 to Fox et al.
U.S. Patent No. 6,546,493 to Magdych et al.
U.S. Patent No. 6,574,737 to Kingsford et al.
U.S. Patent No. 6,578,147 to Shanklin et al.
U.S. Patent No. 6,584,454 to Hummel, Jr. et al.
U.S. Patent No. 6,601,190 to Meyer et al.
U.S. Patent No. 6,606,744 to Mikurak
U.S. Patent No. 6,647,400 to Moran
U.S. Patent No. 6,661,904 to Sasich et al.
U.S. Patent No. 6,681,331 to Munson et al.
U.S. Patent No. 6,691,232 to Wood et al.
U.S. Patent No. 6,704,874 to Porras et al.
U.S. Patent No. 6,708,212 to Porras et al.
U.S. Patent No. 6,711,615 to Porras et al.
U.S. Patent No. 6,725,377 to Kouznetsov
U.S. Patent No. 6,775,780 to Muttik

U.S. Patent Application Publications	
U.S. Patent Application Publication No. 2001/0034847 to Gaul, Jr.	
U.S. Patent Application Publication No. 2002/0144156 to Copeland, III	
U.S. Patent Application Publication No. 2003/0088791 to Porras et al.	
U.S. Patent Application Publication No. 2003/0212903 to Porras et al.	
U.S. Patent Application Publication No. 2004/0010718 to Porras et al.	

The Applicant submits that these search terms cannot be interpreted as providing

emphasis on these terms when the claims are interpreted and construed by both the Examiner and

the courts. The Applicant merely selected these terms to identify the prior art that may be more

relevant than prior art that do not contain these search terms.

To further assist the Examiner, the Applicant has organized each of the U.S. Patents and

U.S. Patent Application Publications according to classification. For the non-U.S. patent prior

art, the Applicant has annotated Form PTO-1449 with the location of each document in a

respective box.

The Applicant exerted this additional time and effort to help the Examiner so that if a

patent is ever issued on this patent application, third parties will understand that the Applicant

submitted the attached prior art on a good faith basis. The Applicant recognizes that the attached

prior art is voluminous but it is not the Applicant's intent to "bury" any patents that maybe more

pertinent than other ones. The Applicant does not want to dismiss any reference that he is aware

of as cumulative in order to prevent third parties from arguing that the Applicant intentionally did

not submit any prior art in an effort to deceive the Examiner and the Patent Office.

This IDS is being filed under 37 C.F.R. § 1.97(c)(2), before the mailing date of any of a

final action under 37 C.F.R. § 1.113, a notice of allowance under 37 C.F.R. § 1.311, or an action

that otherwise closes prosecution in the application. No certification is required. The

Commissioner is authorized to charge the \$180.00 fee set forth in 37 C.F.R. § 1.17(p) to Deposit

Account No. 11-0980. Please charge any additional fees pursuant to 37 C.F.R. §§ 1.16 or 1.17 to

Deposit Account No. 11-0980.

4

Appl. No. 09/447,500 Information Disclosure Statement Docket No. 05456.105034

If the Examiner has any questions concerning this IDS, he is requested to contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the Patent Office is requested to consider this IDS under the proper rule (with a petition if necessary) and charge the appropriate fee to Deposit Account No. 11-0980.

Respectfully submitted,

KING & SPALDING LLP

Steven P. Wigmore, Esq.

Reg. No. 40,447

Tel. (404) 572-4600

Enclosures:

- 1. Form PTO-1449
- 2. Foreign Patents
- 3. Publications
- 4. Postcard

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO SERIAL NO. FILING DATE JUL 2 5 2005 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 25.7 2131 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE INITIAL AA 5,696,486 12/9/97 Poliquin et al. 340 AB 6,353,385 3/5/02 Molini et al. 340 AC 5,353,393 10/4/94 Bennett et al. 345 AD 6,429,952 8/6/02 Olbricht 358 AE 5,748,098 5/5/98 Grace 370 AF 6,396,845 5/28/02 Sugita 370 AG 6,711,127 3/23/04 Gorman et al. 370 AH 379 5,734,697 3/31/98 Jabbarnezhad ΑI 8/15/00 6,104,783 DeFino 379 ΑJ 6,226,372 5/1/01 Beebe et al. 379 AK 9/3/02 6,445,822 Crill et al. 382 AL6,563,959 5/13/03 Troyanker 382 AM 6,618,501 9/9/03 Osawa et al. 382 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME NO. YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER** DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE 9/30/03 AN 6,628,824 382 Belanger 382 AO 6,647,139 11/11/03 Kunii et al. AP6,661,904 12/9/03 Sasich et al. 382 AQ 6,668,082 12/23/03 Davison et al. 382 AR 6,668,084 12/23/03 Minami 382 AS 9/14/04 382 6,792,144 Yan et al. AT 5,345,595 9/6/94 Johnson et al. 455 AU 8/21/01 455 6,278,886 Hwang AV5/11/93 702 5,210,704 Husseiny AW 5,842,002 11/24/98 Schnurer et al. 703 703 AX12/29/98 5,854,916 Nachenberg 703 AY 5,999,723 12/7/99 Nachenberg AZ703 6,067,410 5/23/00 Nachenberg BA 5,864,803 1/26/99 Nussbaum 704 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

YES

NO.

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE NAME FILING DATE
IF APPROPRIATE CLASS SUBCLASS INITIAL BB6,014,645 1/11/00 Cunningham 705 BC 6,584,454 6/24/03 Hummel, Jr. et al. 705 BD 5,675,711 10/7/97 Kephart et al. 706 BE 5,907,834 5/25/99 Kephart et al. 706 BF 5,649,185 7/15/97 Antognini et al. 707 BG 1/5/99 5,857,191 Blackwell, Jr. et al. 707 BH5,878,420 3/2/99 de la Salle 707 \mathbf{BI} 5,899,999 5/4/99 707 De Bonet BJ6,144,961 11/7/00 de la Salle 707 BK 707 6,161,109 12/12/00 Matamoros et al. BL 6,282,546 8/28/01 Gleichauf et al. 707 BM10/8/02 6,463,426 Lipson et al. 707 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

DATE CONSIDERED

conformance and not considered. Include copy of this form with next communication to applicant.

3812574_1.DOC

EXAMINER

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP **Robert David Graham** 2131 **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE BN 6,647,400 11/11/03 707 Moran BO 9/16/80 709 4,223,380 Antonaccio et al. BP 5,309,562 5/3/94 Li 709 BO 5,347,450 9/13/94 Nugent 709 BR 5,371,852 12/6/94 Attanasio et al. 709 BS 5/7/96 5,515,508 Pettus et al. 709 BT5,539,659 7/23/96 McKee et al. 709 BU 5,630,061 5/13/97 709 Richter et al. BV5,706,210 1/6/98 709 Kumano et al. BW5,745,692 4/28/98 709 Lohmann, II et al. BX5,790,799 8/4/98 709 Mogul BY 5,835,726 11/10/98 Shwed et al. 709 BZ5,881,236 3/9/99 Dickey 709 CA 5,884,033 3/16/99 Duvall et al. 709 CB 5,922,051 7/13/99 709 Sidey FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. FILING DATE SERIAL NO. 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE CC 5,964,839 10/12/99 Johnson et al. 709 CD 5,974,237 10/26/99 709 Shurmer et al. CE 5,974,457 10/26/99 Waclawsky et al. 709 CF 5,983,270 11/9/99 Abraham et al. 709 CG 6,009,467 12/28/99 Ratcliff et al. 709 CH 6,026,442 2/15/00 709 Lewis et al. CI 3/7/00 6,035,323 Narayen et al. 709 CJ 6,041,347 3/21/00 Harsham et al. 709 CK 6,052,709 4/18/00 Paul 709 CL 6,070,190 5/30/00 Reps et al. 709 CM 6/6/00 6,073,172 709 Frailong et al. CN 6,085,224 7/4/00 709 Wagner CO 6,119,165 9/12/00 709 Li et al. CP 6,195,687 2/27/01 Greaves et al. 709 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER** DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE CQ 6,377,994 709 4/23/02 Ault et al. 709 CR 6,397,245 5/28/02 Johnson, II et al. CS 7/2/02 Gleichauf et al. 709 6,415,321 CT 6,434,615 8/13/02 Dinh et al. 709 CU 6,438,600 8/20/02 Greenfield et al. 709 CV9/17/02 709 6,453,345 Trcka et al. CW 709 6,453,346 9/17/02 Garg et al. 709 CX 6,484,203 11/19/02 Porras et al. 709 CY6,496,858 12/17/02 Frailong et al. CZ 6,519,647 2/11/03 Howard et al. 709 DA 6,708,212 3/16/04 Porras et al. 709 DB 709 6,711,615 3/23/04 Porras et al. DC 709 6,718,383 4/6/04 Hebert FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY, DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP **Robert David Graham** 2131 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE DD 2002/0032793 709 3/14/02 Malan et al. DE 2003/0037136 2/20/03 Labovitz et al. 709 DF 4,400,769 8/23/83 Kaneda et al. 710 DG 5,511,184 4/23/96 Lin 710 DH 5,991,856 711 11/23/99 Spilo et al. DI 711 6,324,627 11/27/01 Kricheff et al. DJ 4,975,950 12/4/90 713 Lentz DK 5,032,979 7/16/91 Hecht et al. 713 DL 6/9/92 5,121,345 Lentz 713 713 DM 5,204,966 4/20/93 Wittenberg et al. DN 5,274,824 12/28/93 Howarth 713 DO 5,278,901 1/11/94 Shieh et al. 713 DP 5,311,593 5/10/94 Carmi 713 DQ 5,359,659 10/25/94 Rosenthal 713 DR 5,414,833 5/9/95 713 Hershey et al. DS 5,475,839 12/12/95 713 Watson et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME NO. YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

TY. DOCK	ET NO.		SERIAL NO.		FILING DATE						
5456.1050	34		09/447,500		November 23, 1999						
PPLICANT				GROUP							
obert Dav	vid Gra	aham			2131						
1	1		! 1	U.S. PAT	TENT DOCUMENTS	<u> </u>					
XAMINER NITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT			
	DT	5,557,742	9/17/96	Smaha et	al.	713					
	DU	5,586,260	12/17/96	Hu		713					
	DV	5,606,668	2/25/97	Shwed		713					
	DW	5,623,600	4/22/97	Ji et al.		713					
	DX	5,623,601	4/22/97	Vu		713	<u> </u>				
	DY	5,696,822	12/9/97	Nachenb	erg	713	1				
	DZ	5,761,504	6/2/98	Corrigan	et al.	713					
	EA	5,764,887	6/9/98	Kells et	al.	713		-			
	ЕВ	5,764,890	6/9/98	Glasser	et al.	713					
	EC	5,787,177	7/28/98	Leppek		713					
	ED	5,796,942	8/18/98	Esbense	n	713					
	EE	5,798,706	8/25/98	Kraeme	r et al.	713					
	EF	5,812,763	9/22/98	Teng		713					
	EG	5,815,574	9/29/98	Fortinsk	у	713					
	ЕН	5,822,517	10/13/98	Dotan		713					
					D. MILLION D. COLO.	NIEG					
		<u> </u>	<u>F</u>	OREIGN	PATENT DOCUME	N15		TRANSLATION			
		DOCUMENT NUMBER	DATE	COUNT	TRY	NAME		YES NO.			
		OTHER	REFEREN	CES (Incli	ding Author, Title, Da	te, Pertinent Pa	ges, Etc.)				

ATTY. DOCI	KET NO		SERIAL NO.	1	FILING DATE	· ,	·				
05456.105	034		09/447,500		November 23, 1999						
APPLICANT			GROUP								
Robert Da	vid Gr	aham			2131						
	<u> </u>		l 1	U.S. PATE	U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	EI	5,826,013	10/20/98	Nachenberg	g	713					
	EJ	5,828,833	10/27/98	Belville et	al.	713					
	EK	5,832,208	11/3/98	Chen et al.		713					
	EL	5,832,211	11/3/98	Blakley, III	I et al.	713					
	EM	5,838,903	11/17/98	Blakely, III et al.		713					
	EN	5,845,067	12/1/98	Porter et al		713					
	ЕО	5,848,233	12/8/98	Radia et al.	Radia et al.						
	ЕР	5,864,665	1/26/99	Tran	····	713					
	EQ	5,875,296	2/23/99	Shi et al.		713	1				
	ER	5,892,903	4/6/99	Klaus		713					
	ES	5,919,257	7/6/99	Trostle		713					
	ET	5,919,258	7/6/99	Kayashima	et al.	713					
	EU	5,925,126	7/20/99	Hsieh		713					
	EV	5,931,946	8/3/99	Terada et a	al.	713					
	EW	5,940,591	8/17/99	Boyle et al	•	713					
	1		F	OREIGN PA	ATENT DOCUM	ENTS		TO ANICI ATION			
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		TRANSLATION YES NO.			
	1	OTHER I	REFEREN	CES (Includia	ng Author, Title, I	Date, Pertinent Pa	ges, Etc.)				
EXAMIN		nitial if reference consid				E CONSIDERED					

3812574_1.DOC

ORM PTO-1	449, Ada	LIST OF	INIEADI	MATION	DISCL	SED BV	A DDI	ICANT			
		LIST OF	INFUR	(Use several			APPI	LICANI			
ATTY. DOCI	KET NO).	SERIAL NO.	F	FILING DATE						
05456.105			09/447,500	1	November 23,	1999					
APPLICANT	•	·			GROUP						
Robert Da	vid Gr	aham			2131	LED/IDO					
				U.S. PATE	NT DOCUM	IEN IS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME			SUBCLASS	FILING DATE IF APPROPRIATE		
	EX	5,961,644	10/5/99	Kurtzberg e	t al.		713				
	EY	5,978,917	11/2/99	Chi	Chi		713				
	EZ	5,983,348	11/9/99	Ji	Ji		713				
	FA	5,983,350	11/9/99	Minear et a	<u>l</u>		713				
	FB	5,987,606	11/16/99	Cirasole et	al.		713				
	FC	5,987,610	11/16/99	Franczek et	anczek et al.		713				
	FD	5,987,611	11/16/99	Freund			713				
	FE	5,991,881	11/23/99	Conklin et a	ıklin et al.		713		. ,		
	FF	5,999,711	12/7/99	Misra et al.			713				
	FG	6,003,132	12/14/99	Mann			713				
	FH	6,061,795	5/9/00	Dircks et al			713				
	FI	6,070,244	5/30/00	Orchier et a	al.		713				
	FJ	6,081,894	6/27/00	Mann			713				
			Ti Ti	OREIGN PA	TENT DOC	CUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY		NAM	ME		TRANSLATION YES NO.		
		OTHER	REFEREN	CES (Includin				ges, Etc.)			
EXAMIN		Initial if reference consider	danad sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	n or not siteti		DATE CONSIL		nous line there	aitation if not in		
		not considered. Includ						aw lille inrough	Citation II not III		

		LIST OF	INFORM		DISCLOSEI heets if necessary		LICANT		
ATTY. DOC	KET NO	D.	SERIAL NO.	FII	LING DATE				
05456.105	034	·	09/447,500	No	ovember 23, 1999				
APPLICANT					ROUP				
Robert Da	vid G	raham		21	31				
				U.S. PATEN	T DOCUMENTS	3			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	N	JAME ————————————————————————————————————	CLASS	SUBCLASS		IG DATE OPRIATE
	FK	6,088,803	7/11/00	Tso et al.		713			
	FL	6,088,804	7/11/00	Hill et al.		713			
-	FM	6,092,194	7/18/00	Touboul		713			
	FN	6,098,173	8/1/00	Elgressy et al	•	713			
	FO	6,119,234	9/12/00	Aziz et al.		713			
	FP	6,122,738	9/19/00	Millard		713			
	FQ	6,154,844	11/28/00	Touboul et al		713			
	FR	6,167,520	12/26/00	Touboul		713			.
	FS	6,185,689	2/6/01	Todd, Sr. et a	d.	713			
	FT	6,205,552	3/20/01	Fudge		713			
	FU	6,266,773	7/24/01	Kisor et al.		713			
	FV	6,266,774	7/24/01	Sampath et al		713			
	FW	6,272,641	8/7/01	Ji		713			
	FX	6,275,938	8/14/01	Bond et al.		713	· · · · · ·		- 1
	FY	6,275,942	8/14/01	Bernhard et a	ıl.	713			
	FZ	6,279,113	8/21/01	Vaidya		713			
			F	OREIGN PAT	ENT DOCUME	NTS			
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		TRANSL YES	ATION NO.
		OTHER I	REFEREN	CES (Including	Author, Title, Dat		ges, Etc.)		
EXAMINE						CONSIDERED			
CXAMIN	EK: I	Initial if reference consid	ered, whether	r or not citation is	s in conformance wi	th MPEP 609; Dra	aw line through	citation if n	ot in

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 12 of 49 FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. FILING DATE SERIAL NO. 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 **U.S. PATENT DOCUMENTS** NAME EXAMINER DOCUMENT NUMBER DATE CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE GA 6,298,445 10/2/01 Shostack et al. 713 GB 6,301,668 10/9/01 Gleichauf et al. 713 GC 11/6/01 Schell et al. 713 6,314,520 713 GD 6,321,338 11/20/01 Porras et al. **GE** 6,324,647 11/27/01 Bowman-Amuah 713 GF 1/8/02 713 6,338,141 Wells GG 2/12/02 713 6,347,374 Drake et al. 713 GH 6,357,008 3/12/02 Nachenberg 713 GI 6,405,318 6/11/02 Rowland 713 GJ 6,408,391 6/18/02 Huff et al. GK 6,460,141 10/1/02 Olden 713 Blandford 713 GL 6,470,449 10/22/02 GM 6,477,648 11/5/02 Schell et al. 713 GN 6,477,651 11/5/02 Teal 713 FOREIGN PATENT DOCUMENTS

TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME NO.

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 13 of 49 FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY, DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT NUMBER DATE SUBCLASS NAME CLASS FILING DATE INITIAL IF APPROPRIATE GO 6,487,666 11/26/02 713 Shanklin et al. GP 6,499,107 12/24/02 Gleichauf et al. 713 GQ 6,510,523 1/21/03 Perlman et al. 713 GR 6,519,703 2/11/03 713 Joyce GS 3/4/03 6,530,024 **Proctor** 713 GT 6,546,493 4/8/03 Magdych et al. 713 GU 6,574,737 6/3/03 Kingsford et al. 713 GV 6/10/03 6,578,147 Shanklin et al. 713 GW 1/20/04 713 6,681,331 Munson et al. GX 6,691,232 2/10/04 713 Wood et al. 3/9/04 GY 6,704,874 Porras et al. 713 GZ 6,725,377 4/20/04 Kouznetsov 713 HA 6,725,378 4/20/04 Schuba et al. 713 HB 6,775,780 8/10/04 Muttik 713 FOREIGN PATENT DOCUMENTS TRANSLATION

DOCUMENT NUMBER DATE COUNTRY NAME YES NO.

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ATTY. DOCI	KET NO		SERIAL NO.	1	FILING DATE		····				
05456.1050	034		09/447,500		November 23, 1999						
APPLICANT	•		,		GROUP						
Robert Da	vid.Gr	aham			2131						
	1 1		1 1	U.S. PATE	NT DOCUMENT	rs .	T .				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI			
	НС	6,792,546	9/14/04	Shanklin et	al.	713					
	HD	6,816,973	11/9/04	Gleichauf e	et al.	713					
	HE	6,839,850	1/4/05	Campbell e	t al.	713					
	HF	2001/0034847	10/25/01	Gaul, Jr.		713					
	HG	2002/0035698	3/21/02	Malan et al	•	713					
	нн	2002/0083331	6/27/02	Krumel		713					
····	НІ	2002/0083334	6/27/02	Rogers et a	1.	713					
	НЈ	2002/0138753	9/26/02	Munson		713					
	нк	2002/0144156	10/3/02	Copeland, l	III	713					
	HL	2003/0088791	5/8/03	Porras et al		713					
	НМ	2003/0212903	11/13/03	Porras et al		713					
	HN	2004/0010718	1/15/04	Porras et al		713					
	НО	4,672,609	6/9/87	Humphrey	et al.	714					
	НР	4,773,028	9/20/88	Tallman		714					
	HQ	5,398,196	3/14/95	Chambers		714					
		•		OPENSION	MENT DO ST						
			F (OKEIGN PA	TENT DOCUMI	LNTS	- I	TRANSLATION			
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		YES NO.			
		OTHER I	REFERENC	CES (Includir	ng Author, Title, D		iges, Etc.)				
EXAMINE		nitial if reference consid			DATE	CONSIDERED					

conformance and not considered. Include copy of this form with next communication to applicant.

ATTY. DOC	KET NO		SERIAL NO.		FILING DATE						
05456.105	034		09/447,500		November 23, 1999						
APPLICANI	r				GROUP						
Robert Da	vid Gr	aham			2131						
	1 1		F 1	U.S. PAT	U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	HR	5,440,723	8/8/95	Arnold e	t al.	714					
	HS	5,452,442	9/19/95	Kephart	Kephart						
	нт	5,649,095	7/15/97	Cozza	Cozza						
	HU	5,765,030	6/9/98	Nachenb	erg et al.	714	1				
	HV	5,964,889	10/12/99	Nachenb	erg	714					
	HW	6,006,016	12/21/99	Faigon e	t al.	714					
	нх	6,016,553	1/18/00	Schneide	er et al.	714					
· · · · · · · · · · · · · · · · · · ·	HY	6,021,510	2/1/00	Nachenb	erg ,	714					
	HZ	6,029,256	2/22/00	Kouznets	sov	714					
	IA	6,035,423	3/7/00	Hodges 6	et al.	714					
······	IB	6,094,731	7/25/00	Waldin e	et al.	714					
	IC	6,108,799	8/22/00	Boulay e	et al.	714					
	ID	6,173,413	1/9/01	Slaughte	r et al.	714					
		-						·			
			100	OPEICNI	PATENT DOCUMI	TNTS					
		Dogun my						TRANSLATION			
		DOCUMENT NUMBER	DATE	COUNTI		NAME		YES NO.			
		OTHER I	REFERENC	CES (Inclu	ding Author, Title, D		ges, Etc.)				
EXAMINE		nitial if reference consid				CONSIDERED					

conformance and not considered. Include copy of this form with next communication to applicant.

ATTY. DOCI	KET NO).	SERIAL NO.	··	FILING DATE			· · · · · · · · · · · · · · · · · · ·		
05456.1050	034		09/447,500	09/447,500 November 2		1999				
APPLICANT	,				GROUP					
Robert Da	vid Gı	raham			2131					
			1 ' 1	U.S. PA	TENT DOCUMEN	<u>ITS</u>	····			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	ΙE	6,199,181	3/6/01	Rechef e	et al.	714				
ē	IF	6,230,288	5/8/01	Kuo et al.		714				
	IG	6,314,525	11/6/01	Mahalin	gham et al.	714				
	IH	6,324,656	11/27/01	Gleichauf et al.		714				
	II	6,601,190	7/29/03	Meyer et al.		714				
	IJ	2002/0032880	3/14/02	Poletto et al.		714				
	IK	5,454,074	9/26/95	Hartel et	t al.	715				
<u> </u>	IL	5,522,026	5/28/96	Records	et al.	715				
	IM	6,271,840	8/7/01	Finseth 6	et al.	715		-		
	IN	6,517,587	2/11/03	Satyavolu et al.		715		·		
	IO	6,535,227	3/18/03	Fox et al	l	715				
	IP	4,819,234	4/4/89	Huber	····	717				
	IQ	5,590,331	12/31/96	Lewis et	al.	717				
	IR	5,774,727	6/30/98	Walsh e	t al.	717				
	IS	5,872,978	2/16/99	Hoskins		717		· · · · · · · · · · · · · · · · · · ·		
			F	OREIGN	PATENT DOCUM	IENTS				
		DOCUMENT NUMBER	DATE	COUNT	RY	NAME		TRANSLATION YES NO.		
EXAMINE		OTHER I	REFERENC	CES (Inclu	ding Author, Title, I	Date, Pertinent Pag E CONSIDERED	es, Etc.)			

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) SERIAL NO. ATTY. DOCKET NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP Robert David Graham 2131 **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE CLASS SUBCLASS FILING DATE NAME INITIAL IF APPROPRIATE IT 5,950,012 9/7/99 Shiell et al. 717 IU 6,118,940 9/12/00 Alexander, III et al. 717 IV 6,405,364 6/11/02 Bowman-Amuah 717 IW 6,606,744 8/12/03 Mikurak 717 IX 6,397,242 5/28/02 718 Devine et al. ΙY 2002/0032717 3/14/02 Malan et al. 718 IZ11/5/02 719 6,477,585 Cohen et al. 719 JA 6,721,806 4/13/04 Boyd et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER DATE CONSIDERED**

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

LIST OF INFORMATION DISCLOSED BY APPLICANT

TTY. DOCI	CET NO). <u> </u>	SERIAL NO.		FILING	DATE							
5456.1050)34		09/447,500			November 23, 1999							
PPLICANT					GROUI	P			DOX	7 1 / 4			
lobert Da	vid Gr	aham			2131				вох	X 1 / 4			
				U.S. PA		OCUMENTS							
XAMINER INITIAL		DOCUMENT NUMBER	DATE NAME CLASS SUBCLASS		NAME CLASS SUBCLASS		SUBCLASS		ING DATE PROPRIATE				
		 											
			F(DREIGN	PATEN	T DOCUMENTS			TRANS	SLATION			
		DOCUMENT NUMBER	DATE	COUNT	RY	NAI	ME		YES	NO.			
	JВ	WO 01/084285	11/08/01	PCT		Internet Security	Systems,	Inc.					
	JC	WO 02/006928	01/24/02	PCT		vCIS, Inc.							
	JD	WO 00/054458	09/14/00	PCT		Psionic Software	Inc.						
	JE	WO 02/056152	07/18/02	PCT		Psionic Software							
	JF	0 985 995	08/13/03	EP		International Bus	iness Mac	hines Corp.					
	JG	WO 93/25024	12/09/93	PCT		Cyberlock Data I	ntelligenc	e, Inc.					
	JH	WO 00/02115	01/13/00	PCT		PRC Inc.							
	JI	WO 99/00720	01/07/99	PCT		Telefonaktiebola	get LM E	ricsson					
	JJ	WO 99/50734	10/07/99	PCT		AT&T Corporati	on						
	JK	WO 98/41919	09/24/98	PCT		Trend Micro, Inc	•						
	几	WO 99/53391	10/21/99	PCT		Sun Microsystem	s, Inc.						
	JM	0 636 977	05/23/01	EP ·		Chambers							
	JN	WO 99/15966	04/01/99	PCT		Symantec Corpor	ration						
	1					thor, Title, Date, Per							
	ΙΟ	Essex, David,	E-Sleuths M	lake Net S	Safe for E	E-Commerce, Compu	terworld,	June 2000, pp	. 1-2				
	JР	Newman, Dav	id, Intrusion	Detection	n System	s, Data Communicati	ons, 1998	, pp. 1-9					
	JQ	International S	Search Repor	rt for PCT	/US02/1	7161 of December 3	1, 2002						
	JR					curity Applications: A	A New Sec	curity Manage	ment Para	ıdigm			
XAMINE	ER	<u> </u>				DATE CONSI	DERED						

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP BOX 1/4 **Robert David Graham** 2131 **U.S. PATENT DOCUMENTS** EXAMINER FILING DATE
IF APPROPRIATE DOCUMENT NUMBER DATE CLASS SUBCLASS NAME INITIAL FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) JS Koilpillai et al., Recon-A Tool for Incident Detection, Tracking and Response, Darpa Information Survivability Conference and Exposition, 2000, pp. 199-206 JT Alves-Foss, J., An Overview of SNIF: A Tool for Surveying Network Information Flow, Network and Distributed System Security, 1995, pp. 94-101 JU Mansouri-Samani et al., A Configurable Event Service for Distributed Systems Configurable Distributed Systems, 1996, pp. 210-217 JV International Search Report for PCT/US01/13769 of March 8, 2002 Jagannathan et al., System Design Document: Next-Generation Intrusion Detection Expert Systems (NIDES), JW Internet Citation, March 9, 1993, XP002136082, pp. 1-66 JX Koilpillai, Adaptive Network Security Management, DARPA NGI PI Conference, October 1998, pp. 1-27 Hiverworld Continuous Adaptive Risk Management, Hiverworld, Inc., 1999-2000, pp. 1-14 JY JΖ International Search Report for PCT/US02/04989of September 19, 2002 KA International Search Report for PCT/US02/02917 of August 8, 2002 KB International Search Report for PCT/US03/00155 of May 15, 2003 KC NXI Communications, Inc., White Paper, NTS Security Issues, October 15, 2001, pp. 1-12 KD Mounji et al., Distributed Audit Trail Analysis, Proceedings of the Symposium of Network and Distributed System Security, San Diego, CA, February 16-17, 1995, PP. 102-112 KE Wobber et al., Authentication in the Taos Operating System, ACM Transactions on Computer Systems, Vol. 12, No. 1, February 1994, pp. 3-32 **EXAMINER DATE CONSIDERED**

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

3812574_1.DOC

Sheet 20 of 49 FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP BOX 1/4 Robert David Graham 2131 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE **CLASS** NAME SUBCLASS FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) KF Mayer et al., The Design of the Trusted Workstation: A True Infosec Product, 13th National Computer Security Conference, Washing, DC, October 1-4, 1990, pp. 827-839 KG Dawson, Intrusion Protection for Networks, Byte, April 1995, pp. 171-172 KH Buhkan, Checkpoint Charlie, PC Week Network, November 27, 1995, pp. N1, N6-N7 ΚI Process Software Technical Support Page, found on http://www.process.com/techsupport/whitesec.html, printed off of the Process Software website on February 26, 2003, pp. 1-5 KJ Ganesan, BAfirewall: A Modern Firewall Design, Proceedings Internet Society Symposium on Network and Distributed System Security 1994, Internet Soc., 1994, pp. 99-108 KK Lee, Trusted Systems, Chapter II-1-6 of Handbook of Information Security Management, Ed. Zella G. Ruthberg and Harold F. Tipton, Auerbach, Boston and New York, 1993, pp. 345-362 KL Lunt, Automated Intrusion Detection, Chapter II-4-4 of Handbook of Information Security Management, Ed. Zella G. Ruthberg and Harold F. Tipton, Auerbach, Boston and New York, 1993, pp. 551-563 KM Guha et al., Network Security via Reverse Engineering of TCP Code: Vulnerability Analysis and Proposed Solution, IEEE, March 1996, pp. 603-610 KN Garg et al., High Level Communication Primitives for Concurrent Systems, IEEE, 1988, pp. 92-99 KO Hastings et al., TCP/IP Spoofing Fundamentals, IEEE, May 1996, pp. 218-224 KP Snapp, Signature Analysis and Communication Issues in a Distributed Intrusion Detection System, Master Thesis, University of California, Davis, California, 1991, pp. 1-40

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Solutions, IEEE, July 1997, pp. 40-48

Guha et al., Network Security via Reverse Engineering of TCP Code: Vulnerability Analysis and Proposed

DATE CONSIDERED

EXAMINER

KO

ATTY. DOC	KET NO		SERIAL NO.		FILING	G DATE						
05456.105034			09/447,500)	Nover	nber 23, 1999						
APPLICANT					GROU				DOT 4 / 4			
obert David Graham					2131				BOX 1/4			
				U.S. PAT		OCUMENTS	·					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	'		F	OREIGN F	PATEN	T DOCUMENTS	'					
		DOCUMENT NUMBER	DATE	COUNTR	Y	NAN	1E		TRANSLATION YES NO.			
						thor, Title, Date, Pert						
	KR	Djahandari et	al., An MB	one for an A	applicat	ion Gateway Firewall	, IEEE, N	ovember 199	7, pp. 72-81			
	KS					vironment: A Case Stu University of Alabam			Network Layer			
	KT	Satyanarayan Vol. 7, No. 3				rge Distributed Syster	n, Acm T	ransaction on	Computer Systems,			
	KU		Sammons, Nathaniel, "Multi-platform Interrogation and Reporting with Rscan," The Ninth Systems Administration Conference, LISA 1995, Monterrey, California, September 17-22, 1995, pp. 75-87									
	KV		Dean et al., "Java Security: From HotJava to Netscape and Beyond," Proceedings of the 1996 IEEE Symposium on Security and Privacy, May 6-8, 1996, Oakland, California, pp. 190-200.									
	KW					nalysis Tool," Procee 94, Orlando, Florida,			al Computer Security			
	KX		" USENIX S			e: An Ongoing Respondings, UNIX Security						
	KY		ference on C	omputers ar		Diagnostic and Obser munications, 1990 Co						
	KZ					in an Open Networkin nterrey, California, Se						
	LA	Burchell, Jon	athan, "Vi-S	PY: Univer	sal NIM	1?" Virus Bulletin, Ja	nuary 199	95, pp. 20-22.				
	LB					Objects in a Trusted erence, October 10-1.						
EXAMINI	<u></u>				DATE CONSIDERED							

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. FILING DATE SERIAL NO. 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP **BOX 1/4** Robert David Graham 2131 **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE SUBCLASS CLASS NAME FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Epstein et al., "Component Architectures for Trusted Netware," 18th National Information Systems Security LC Conference, October 10-13, 1995, Baltimore, Maryland, pp. 455-463. LD Varadharajan, Vijay, "Design and Management of a Secure Networked Administration System: A Practical Approach," 19th National Information Systems Security Conference, October 22-25, 1996, Baltimore, Maryland, pp. 570-580. Snapp et al., "DIDS (Distributed Intrusion Detection System) - Motivation, Architecture, and An Early LE Prototype," 14th National Computer Security Conference, October 1-4, 1991, Washington, DC, pp. 167-176. Broner et al., "IntelligentI/O Rule-Based Input/Output Processing for Operating Systems," Operating Systems LF Review, Volume 25, Number 3, July 1991, pp. 10-26. LG Drews et al., "Special Delivery - Automatic Software Distribution Can Make You A Hero." Network Computing, August 1, 1994, pp. 80, 82-86, 89, 91-95. LH Morrissey, Peter, "Walls," Network Computing, February 15, 1996, pp. 55-59, 65-67. LI Harlander, Dr. Magnus, "Central System Administration in a Heterogenous Unix Environment: GeNUAdmin," Proceedings of the Eighth Systems Administration Conference (LISA VIII), September 19-23, 1994, San Diego, California, pp. 1-8. LJ Shaddock et al., "How to Upgrade 1500 Workstations on Saturday, and Still Have Time to Mow the Yard on Sunday," The Ninth Systems Administration Conference LISA '95, September 17-22, 1995, Monterrey, California, pp. 59-65. LK Anderson, Paul, "Towards a High-Level Machine Configuration System," Proceedings of the Eighth Systems Administration Conference (LISA VIII), September 19-23, 1994, San Diego, California, pp. 19-26. LL Cooper, Michael A., "Overhauling Rdist for the '90s," Proceedings of the Sixth Systems Administration Conference (LISA VI), October 19-23, 1992, Long Beach, California, pp. 175-188. **EXAMINER** DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

3812574_1.DOC

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP **BOX 1/4** Robert David Graham 2131 **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) LM Vangala et al., "Software Distribution and Management in a Networked Environment," Proceedings of the Sixth Systems Administration Conference, October 19-23, 1992, Long Beach, California, pp. 163-170. Kim et al., "The Design and Implementation of Tripwire: A File System Integrity Checker," 2nd ACM LN Conference on Computer and Communications Security, November 2-4, 1994, Fairfax, Virginia, pp. 18-29. Winn Schwartau, "e.Security™-Solving 'Dumb Days' With Security Visualization," e-Security, Inc., Naples, LO FL 34103, 2000. Anita D'Amico, Ph.D., "Assessment of Open e-Security Platform™: Vendor-Independent Central Management LP of Computer Security Resources," Applied Visions, Inc., 1999. LO "e.SecurityTM-Open Enterprise Security Management: Delivering an integrated, automated, centrally Managed Solution You Can Leverage Today and Tomorrow," e-Security, Inc., Naples, FL 34102, 1999. LR "e.Security TM-Vision," e-Security, Inc., Naples, FL, 1999. LS "e.Security™ -Administrator Workbench™," e-Security, Inc. Naples, FL, 1999. LT "e.Security™-Fact Sheet," e-Security, Inc., Naples, FL, 1999. LU "e.Security™-Open e-Security Platform™," e-Security, Inc. Naples, FL, 1999. LV Babcock, "E-Security Tackles The Enterprise," July 28, 1999; Inter@ctive Week, www.Zdnet.com. LW Kay Blough, "In Search of More-Secure Extranets," November 1, 1999, www.InformationWeek.com LX Paul H. Desmond, "Making Sense of Your Security Tools," Software Magazine and Wiesner Publishing, www.softwaremag.com, 1999. LY

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Kay Blough, "Extra Steps Can Protect Extranets," November 1, 1999, www. InformationWeek.com

DATE CONSIDERED

EXAMINER

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP BOX 1/4 Robert David Graham 2131 **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE NAME SUBCLASS CLASS FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) LZ Sean Hao, "Software protects e-commerce - e-Security's product alerts networks when hackers attack," Florida Today, Florida. MA Scott Weiss, "Security Strategies - E-Security, Inc.," product brief, Hurwitz Group, Inc., March 24, 2000. Sean Adee, CISA, "Managed Risk, Enhanced Response - The Positive Impact of Real-Time Security MB Awareness," Information Systems Control Journal, Vol. 2, 2000 MC "Reprint Review - The Information Security Portal - Open e-Security Platform Version 1.0", February 2000, West Coast Publishing, SC Magazine, 1999 "e.Security - "Introducing the First Integrated, Automated, and Centralized Enterprise Security Management MD System," white paper, e-Security, Inc., Naples, FL 34102, 1999 **ME** Ann Harrison, "Computerworld - Integrated Security Helps Zap Bugs," Feb. 21, 2000, Computerworld, Vol. 34, No. 8, Framingham, MA. MF Shruti Daté, "Justice Department Will Centrally Monitor Its Systems For Intrusions," April 3, 2000, Post-Newsweek Business Information, Inc., www.gcn.com. MG e.Security™, website pages (pp 1-83), www.esecurityinc.com, e-Security, Inc., Naples, FL 34103, September 14, 2000. MH Peter Sommer, "Intrusion Detection Systems as Evidence," Computer Security Research Centre, United Kingdom. Musman et al., System or Security Managers Adaptive Response Tool, DARPA Information Survivability MI Conference and Exposition, January 25, 2000, pp. 56-68 MJ Gibson Research Corporation Web Pages, Shields Up! - Internet Connection Security Analysis, grc.com/default.htm, Laguna Hills, California, 2000 **EXAMINER DATE CONSIDERED**

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1	449, Ada	•	INFOR			SCLOSED BY	APP]	LICANT				
ATTY. DOCI	KET NO).	SERIAL NO		FILING DATE							
05456.1050	05456.105034 09/447,500					mber 23, 1999						
APPLICANT						P						
Robert Da	vid Gr	aham			2131				BOX 1/4			
respect Du	<u> </u>			U.S. PA		OCUMENTS			·			
EXAMINER INITIAL	XAMINER DOCUMENT NUMBER DATE					E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Æ.		TRANSLATION			
		 	DEFENDEN	CEC (I I	7. 4			-	YES NO.			
	MK	Rouse et al., Transactions	Design and I of Systems,	Evaluation of Man, and C	of an Or Cybernet	thor, Title, Date, Pert aboard Computer-Base iics, Vol. SMC-12, No.	ed Inform o. 4, July/	ation System August 1982	, pp. 451-463			
	ML		Hammer, An Intelligent Flight-Management Aid for Procedure Execution, IEEE Transactions on Systems, Man, and Cybernetics, Vol. SMC-14, No. 6, November/December 1984, pp. 885-888									
	MM		Mann et al., Analysis of User Procedural Compliance in Controlling a Simulated Process, IEEE Transactions on Systems, Man, and Cybernetics, Vol. SMC-16, No. 4, July/August 1986									
	MN								How the Jave Security December 1, 1998, pp.			
	МО	Arvind, Secu /October 199		rm, Associa	ation for	r Information and Ima	ge Manaş	gement, Silve	r Spring, September			
	MP	Stevens, TC	P/IP Illustrate	ed, Vol. 1,	1994, pp	o. 247						
	MQ	Lee et al., A Conference				on the Internet, IEEE,	, 30 th Anr	nual Hawaii I	nternational			
	MR	Cutler, Insid	e Windows N	NT, 1993, M	licrosof	t Press						
	MS	Duncan, Adv	vanced MS-I	Oos, 1986, N	Aicroso	ft Press						
	MT	McDaniel, II	BM Dictiona	ry of Comp	uting, 1	994, International Bus	siness Ma	chines Corpo	oration			
	MU	Burd, Syster	ns Architectu	ıre, 1998, C	ourse T	echnology, Second Ec	dition		, , , ,			
	MV	Programmer	's Guide Pov	verJ, 1997,	Sybase							
EXAMINE						DATE CONSIL						
						conformance with MPE nunication to applicant.	EP 609; Dr	aw line throug	h citation if not in			

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP **BOX 1/4 Robert David Graham** 2131 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) MW Swimmer et al., Dynamic detection and classification of computer viruses using general behavior patterns, 1995, Proceedings of the Fifth International Virus Bulletin Conference, Boston MX Advanced Virus Detection Technology for the Next Millennium, August 1999, Network Associates, A Network Associates Executive White Paper, pp. 1-14 Enterprise-Grade Anti-Virus Automation in the 21st Century, June 2000, Symantec, Technology Brief, pp. 1-17 MY MZ Kephart et al., Blueprint for a Computer Immune System, 1997, Retrieved from Internet, URL: http//www.research.ibm.com/antivirus/scipapers/kephart/VB97, pp. 1-15 Richardson, Enterprise Antivirus Software, February 2000, Retrieved from Internet, URL: NA http://www.networkmagazine.com/article/nmg20000426S0006, pp. 1-6 NB Understanding and Managing Polymorphic Viruses, 1996, Symantec, The Symantec Enterprise Papers, Vol. XXX, pp. 1-13 NC Gong, JavaTM Security Architecture (JDK1.2), October 2, 1998, Sun Microsystems, Inc., Version 1.0, pp. i-iv, 1-62 ND Softworks Limited VBVM Whitepaper, November 3, 1998, Retrieved from the Internet, URL: http://web.archive.org/web/19981203105455/http://softworksltd.com/vbvm.html, pp. 1-4 Kephart, A Biologically Inspired Immune System for Computers, 1994, Artificial Life IV, pp. 130-139 NE NF International Search Report for PCT/US01/26804 of March 21, 2002 NG Kosoresow et al., Intrusion Detection via System Call Traces, IEEE Software, pp. 35-42, September/October 1997 Veldman, Heuristic Anti-Virus Technology, Proceedings, 3rd International Virus Bulletin Conference, pp. 67-NH 76, September 1993 **EXAMINER DATE CONSIDERED** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

3812574_1.DOC

conformance and not considered. Include copy of this form with next communication to applicant.

		LIST OF			eral sheets if n							
ATTY. DOCI	ATTY. DOCKET NO. SERIAL NO.				FILING DATE	<u> </u>						
05456.1050)34		09/447,500	<u>) </u>	November 2	23, 1999						
APPLICANT					GROUP	-		·,	DOX 4 / 4			
Robert Da	vid Gr	aham			2131				BOX 1/4			
<u></u>				U.S. PA	TENT DOCU	IMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATENT DO	CUMENTS						
	DOCUMENT NUMBER		DATE COUNTI		RY	NA	ME		TRANSLATION			
		Отнер п	LEFEREN	CES (Inclu	ding Author	Title, Date, Per	rtinent Par	pes. Etc.)	YES NO.			
	NI		derstanding	Heuristics:					hite Paper Series, Vol.			
	NJ	satisfaction of	Nachenberg, A New Technique for Detecting Polymorphic Computer Viruses, A thesis submitted in partial satisfaction of the requirements for the degree Master of Science in Computer Science, University of Californi Los Angeles, pp. 1-127, 1995									
	NK		Microsoft P-Code Technology, http://msdn.microsoft.com/archive/default.asp?url=/archive/en-us/dnarvc/html/msdn_c7pcode2.asp, pp. 1-6, April 1992									
	NL	DJGPP COFF	Spec, http:	://delorie.cc	m/djgpp/doc/	<u>'coff/</u> , pp. 1-15	, October	1996				
	NM	Natvig, Sandb	ox Technol	logy Inside	AV Scanners	, Virus Bulletir	Conferen	ce, September	2001, pp. 475-488			
	NN	file://c:/docum	nents%20an	d%20settin	ngs\7489\local	g new compute %20settings\te December 27,	mporary%		man's website, <u>Ofiles\olk</u> , pp. 1-2,			
	NO	International S	Search Repo	ort for PCT.	/US01/19142	of January 17,	2003					
	NP	Using the Can	nNet BBS I	AQ, http://	/www.cam.net	.uk/manuals/bl	osfaq/bbsf	aq.htm, Januai	ry 17, 1997.			
	NQ	Express Storel bfs.ucsd.edu/n				ESOS through 96.	the Netwo	ork", <u>http://w</u> v	vw-			
	NR	NASIRE, NA	SIRC Bulle	tin #94-10,	http://cs-wwv	v.ncsl.nist.gov/	/secalert/na	asa/nasa9410.	txt, March 29, 1994.			
	NS	Packages in th 1997.	ne net direc	tory, <u>http://</u>	linux4u.jinr.rı	ı/usoft/WWW/	www_deb	ian.org/FTP/n	et.html, March 20,			
	NT	Sundaram, An				, Copyright 199 1-12	96, publisł	ned at				
4	. 1											

FORM PTO-14	149, Ada	•	ST OF	INFOR			SCLOSED BY	APP	LICANT			
ATTY. DOCK	NATTY. DOCKET NO. SERIAL NO. 09/447,500					FILING DATE						
05456.1050						Novem	iber 23, 1999					
APPLICANT						GROUP				DOV 1 / A		
Robert Dav	vid Gr	aham				2131				BOX 1/4		
					U.S. PA	 	OCUMENTS					
EXAMINER INITIAL			DATE		NAME	;	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
				F	OREIGN	PATEN'	T DOCUMENTS	··		-		
		DOCUMENT NUMBER		DATE	COUNT	RY NAME				TRANSLATION		
			TUED I	DEEEDEN	CES (Inclu	dina Aut	hor Title Date Per	tin out Da	res Eta \	YES NO.		
	NU	Sam in C	fat, IDAM ommunica	IN: An Intro ations, Vol.	usion Detection 15, No. 7, S	ction Arc Septembe	er 1997, pp. 1373-13	Networks 80	s, IEEE Journ	al on Selected Areas		
	NV	INFO: Visual Basic Supports P-Code and Native Code Compilation (Q229415), http://support.micorsoft.com/support/kb/articles/Q229/4/15.ASP , pp. 1-2, April 28, 1999										
	NW	Inter	rnational S	Search Repo	ort for PCT/	9117 of May 2, 2000						
,				•								
			_									
-												
		,										

						Ç. 1. 20 m						
									-			

_												
EXAMINE							DATE CONSII					
EXAMIN conforman	EK: l ce and	nitial if refere not considere	ence consided. Include	tered, whether copy of this	er or not citat form with n	tion is in o lext comm	conformance with MPF nunication to applicant.	EP 609; Di	aw line through	h citation if not in		

FORM PTO-1	449, Ad	apted		_						
		LIST O	F INFOR			SCLOSED BY	APPI	LICANT		
ATTY. DOC	KET NO	D.	SERIAL NO.		FILIN	G DATE				
05456.105	034		09/447,500)	Nove	mber 23, 1999				
APPLICANT					GROU	P			DΩ	X 1 / 4
Robert Da	vid Gı	raham			2131				D U2	11/4
	l I	<u> </u>	 1	U.S. PAT	<u>rent i</u>	DOCUMENTS	1	<u> </u>		
EXAMINER INITIAL		DOCUMENT NUMBE	R DATE		NAM	E	CLASS	SUBCLASS		ING DATE PROPRIATE
	1	1	F	OREIGN I	PATEN	T DOCUMENTS			TD AND	T. A.TION
		DOCUMENT NUMBER	DATE	COUNTE	RY	NAM	íE		YES	NO.
	NX	WO 99/13427	3/18/99	PCT		MCI Worldcom, l	nc.		12.0	
	NY	WO 99/57626	11/11/99	PCT		Acquis Technolog	gy, Inc.			
	NZ	WO 00/10278	_2/24/00	PCT	•	Cryptek Secure C	ommunic	ations, LLC		
	OA	WO 00/25214	5/4/00	PCT		Securecoft, Inc.				
	ОВ	WO 00/25527	5/4/00	PCT		Telefonaktiebolag	get LM E	ricsson		
	ос	WO 00/34867	6/15/00	PCT		Network Ice Corp	oration			
	OD	WO 02/101516	12/19/02	<u> </u>		Intruvert Network				
	1	OTHE	R REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	ges, Etc.)		
,		·								
					•					
					. ,	=				
	<u> </u>									
										- V
EXAMINE						DATE CONSIL				
EXAMIN conforman	EK: l	initial if reference con not considered. Inclu	sidered, whethe ide copy of this	r or not citat form with n	ion is in ext comi	conformance with MPE nunication to applicant.	P 609; Dr	aw line through	citation if	not in

FORM PTO-1	449, Ada	apted	•									
		LIST OF	INFOR			SCLOSED BY	APPI	LICANT				
ATTY. DOC	KET NO).	SERIAL NO		FILING	DATE						
05456.105			09/447,500	<u>) </u>	GROUI	nber 23, 1999						
									BOX 2/4			
Robert Da	vid Gr	aham		IIS PA'	2131 PENT D	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	,	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS	· ·					
		DOCUMENT NUMBER	DATE	COUNTRY		NA	ме		TRANSLATION YES NO.			
	,	OTHER	REFEREN	CES (Including Author, Title, Date, Pertinent Pages, Etc.)				es, Etc.)				
	OE					e, February 9, 2000	Ĭ					
	OF	Internet Secu August 8, 20			e SitePr	otector, SAFEsuite I	Decisions t	o SiteProtecto	or Migration,			
	OG	Internet Secu	Internet Security Systems, SAFEsuite Enterprise, SAFEsuite Decisions, 1998									
	ОН		Internet Security Systems, SAFEsuite Enterprise, Recognizing the Need for Enterprise Security: An Introduction to SAFEsuite Decisions, August 1998, Pages 1-9									
	OI	Internet Secu Pages 1-10	urity Systems	, SAFEsuite	e Decisio	ons 2.6, Frequently A	sked Que	stions, Februa	ary 21, 2001,			
	OJ	Internet Secu	ırity Systems	, SAFEsuite	e Decisio	ons Version 1.0, Use	r's Guide,	1998, Pages	1-78			
	ОК					abling Responses to A o Park, CA, October			pances, Computer			
	OL	Cisco System	ns, Empower	ing the Inte	rnet Ger	neration, 1998						
	OM	Messmer, St bin/mailto/x/				E, Network World F	usion, http	o://www.nwfu	sion.com/cgi-			
	ON	Client?, 199	NeworkICE Corporation, Can You Explain How Your Product Can Protect a Remote User with a VPN Client?, 1998-1999, Pages 1-2, http://www.webarchive.org/web/20000304071415/advice.networkice.com/advice/support/kb/q000003/default									
	00	Yasin, Start- May 5, 1999		work Intrud	ers on Id	e, http://www.intern	etweek.co	m/story/INW	19990505S0001,			
			·	•					,			
EXAMIN						DATE CONSI						
EXAMIN conforman	ER: I ce and	nitial if reference cons not considered. Include	idered, whethe	er or not citates form with n	tion is in ext comn	conformance with MPI nunication to applicant	EP 609; Dr	aw line through	n citation if not in			

	_			(Use seve	eral shee	ets if necessary)						
ATTY. DOCKET NO. SERI				•	FILING	G DATE						
05456.1050	34	<u> </u>	09/447,500)	Nove	mber 23, 1999	•					
APPLICANT					GROU	P			DOV 2			
Robert Dav	vid Gr	aham			2131				BOX 2/	4		
				U.S. PA	TENT I	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING D IF APPROPE			
			F	OREIGN	PATEN	T DOCUMENTS		-				
		DOCUMENT NUMBER	DATE	COUNT	RY	NA	ME		TRANSLATION YES N	ON 10.		
		OTHER I										
	OP	Morency, NetworkWorldFusion, http://nwfusion.com/cgi-bin/mailto/x.cgi , June 28, 1999, Pages 1-2										
	OQ	Rogers, Network ICE Touts Security Wares, April 23, 1999, San Mateo, California, http://www.crn.com/showArticle.jhtml?articleID=18829106&flatPage=true , Pages 1-2										
,	OR					26, 1999, San Mateo eID=18805302&fla						
	os					d! Now What?, Aug pport/KB/q000033/d						
	ОТ					at of "Attack-List.CS						
	OU	Neumann et al., Experience with Emerald to Date, April 11-12, 1999, 1st USENIX Workshop on Intrusion Detection and Network Monitoring, Santa Clara, California, Pages 1-9										
	OV		ST), May 9)-12, 1999,		twork Misuse Throu lings of the 1999 IEI						
	ow					or the Evaluation of I Projects Agency, Pa		etection System	ms, June 1999	,		
OX Neumann, Computer Security and the U.S. Infrastructure, November 6, 1997, Congress Pages 1-11									nal Testimony	,		
	OY	Porras et al., Life Traffic Analysis of TCP/IP Gateways, November 10, 1997, Internet Society Distributed Systems Security Systems Symposium, March 1998, http://www.sdl.sri.com/projectraffic.html, Pages 1-16										
EXAMINE	D						DERED					

FORM PTO-1	449, Ad	apted									
		LIST OF	INFOR			SCLOSED BY	(APP	LICANT			
ATTY. DOCI	KET NO).	SERIAL NO		FILING	G DATE					
05456.1050	034		09/447,500	0	November 23, 1999						
APPLICANT		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		GROU						
Robert Da	vid Gi	raham			2131				BOX 2 / 4		
1000011				U.S. PA		OCUMENTS		-			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS FILING D IF APPROPR						
			F	OREIGN	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	ΛΈ.		TRANSLATION		
	<u> </u>		<u> </u>						YES NO.		
	07					thor, Title, Date, Per			. 10 .		
	OZ	Integrated Ne					dings of t	he 4 th Interna	tional Symposium on		
	PA					e Activity in a Netwo shington, D.C., Pages					
	PB					Critical Programs in I EE Symposium on Se					
	PC					System Using Autor y, West Lafayette, In			cal Report No.		
	PD	Mansouri-Sar	nani et al., l	Monitoring 2	Distribu	ted Systems, Novemb	per 1993,	IEEE Networ	k, Pages 20-30		
-	PE	Jakobson et a	l., Alarm Co	orrelation, N	Novembe	er 1993, IEEE Netwo	rk, Pages	52-59			
	PF	Anderson et a International,			rusion D	Detection Expert (NID	DES), A S	ummary, May	1995, SRI		
	PG	Standard for S	Software Di	stribution, (October	ancements in Versior 6, 1997, Press Releas mK1m2QoJ:www.ve	es, Pages	1-4,			
	PH					p Crying Wolf, Secur 0021.html, Pages 1-3	ity Manda	ate: Silence F	alse Alarms, April 9,		
	PI					S Reports Record Revelvery/prdetail.jsp?ty					
	PJ LaPadula, State of the Art in CyberSecurity Monitoring, A Supplement, September 2001, Mitre Corporation, Pages 1-15										
EXAMINE	ER					DATE CONSII	DERED				
		Initial if reference considered. Include					EP 609; Dr	aw line through	n citation if not in		

FORM PTO-1	449, Ada		INFOR			SCLOSED BY	APP	LICANT			
ATTY. DOC	KET NO	D.	SERIAL NO).	FILING	DATE					
 05456.105¢	034		09/447,500	Δ.	November 23, 1999						
APPLICANT			<u> </u>		GROUP				· · · · · · · · · · · · · · · · · · ·		
Robert Da	: a C	wal-ama			2121				BOX 2/4		
Rubert Da	Viu Gi	апаш		U.S. PA	<u> 2131</u> TENT D	OCUMENTS	·		107		
****						-					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	3	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	<u> </u>	<u> </u>	F	OREIGN	PATEN'	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION		
		OTUED I	PEFEDEN	CES (Incl.	Jina Ann	d Tide Date Dans	· D		YES NO.		
	PK	1 1				hor, Title, Date, Pert			I 11 1000		
	IIX	Purdue Univer	rsity, West	Lafayette, I	Indiana, F	Intrusion Detection UPages 1-4, /9e/ba7f39c3871dced	•	J	, ,		
_	PL	Crosbie et al., Report No. 95	Active Def -008, Purd	iense of a C ue Universi	omputer ty, West	System Using Autono Lafayette, Indiana, Pa	omous Agages 1-14	gents, Februa	ry 15, 1995, Technical		
	РМ	Crosbie et al., No. 95-022, P	Defending urdue Univ	a Computer rersity, Wes	r System t Lafayet	Using Autonomous Atte, Indiana, Pages 1-1	Agents, M	farch 11, 199	4, Technical Report		
	PN	Denning, An I SE-13, No. 2,			odel, Feb	ruary 1987, IEEE Tra	ınsaction	s on Software	Engineering, Vol.		
	PO	Lunt, A Surve	y of Intrusi	on Detectio	n Techni	iques, 1993, Compute	rs & Sec	urity, 12 (199	3), Pages 405-418		
	PP	Porras et al., P 220-229	'enetration	State Trans	ition Ana	alysis A Rule-Based I	ntrusion ?	Detection App	proach, 1992, Pages		
	PQ	Javitz et al., T California, SR				nt: Description and Ju	ustificatio	on, SRI Intern	ational, Menlo Park,		
	PR	Lindqvist et al Toolset (P-BE				work Misuses Throug 1-20	the Pro	duction-Base	d Expert System		
	PS	Javitz et al., T IEEE Symposi					rnationa,	Menlo Park,	California, May 1991,		
	PT	Porras et al., L California, Pag		Analysis of	f TCP/IP	Gateways, Novembe	r 10, 199	7, SRI Intern	ational, Menlo Park,		
EXAMINE						DATE CONSID			٠		
EXAMIN conforman	ER: Ince and	initial if reference consident considered. Include	ered, whether copy of this	er or not citat s form with n	ion is in c	conformance with MPE unication to applicant.	P 609; Dra	aw line through	citation if not in		

FORM PTO-1	449, Ad		INFOR			SCLOSED BY	APP	LICANT		
ATTY. DOC	KET NO).	SERIAL NO		FILING	G DATE				
05456.105	034		09/447,500)	Nove	nber 23, 1999				
APPLICANT			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		GROU				· .	
Robert Da	.:.a C.	anh a ma			2121				BOX 2/4	
Robert Da	viu Gi	anam		U.S. PA	2131 FENT I	OCUMENTS	-	.		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS FILING					
			F	OREIGN	PATEN	T DOCUMENTS	!		IF APPROPRIATE	
· · · · ·		DOCUMENT NUMBER	DATE	COUNTI	RY	NAN	ИE	-	TRANSLATION YES NO.	
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Peri	inent Pag	ges, Etc.)		
	PU	Porras et al., l	Live Traffic	Analysis of	f TCP/II	Gateways, December	r 12, 199	7, SRI Intern	ational, Menlo Park, ems Security, Pages 1-	
	PV					Design Laboratory: F ns/intrusion/, June 17			tection, SRI	
	PW	Menlo Park, (Lindqvist et al., eXpert-BSM: A Host-based Intrusion Detection Solution for Sun Solaris, SRI International, Menlo Park, California, December 10-14, 2001, Proceedings of the 17 th Annual Computer Security Applications Conference, Pages 1-12							
	PX	Almgren et al International,				Collection for Securit 1-15	y Monito	ring, October	10-12, 2001, SRI	
	PY	Debar et al., I Research, Sw			vised Ta	xonomy for Intrusion	-Detection	n Systems, O	ctober 25, 1999, IBM	
	PZ					abling Responses to A o Park, CA, December				
	QA					re, Pages 1-14, 7/iss.net/prod/rs_faq.h	ntml, May	30, 1997		
	QB	Cisco System	s, Inc., Emp	owering the	e Interne	et Generation, 1998.				
	QC	Internet Secur 1997.	rity Systems	, Inc., Real	Secure I	Release 1.2 for UNIX	, A User	Guide and Re	ference Manual,	
	QD	Internet Security, Janu			-time att	ack recognition and r	esponse:	A solution fo	r tightening network	
	,QE	Internet Secu	rity Systems	, Inc., SAF	Esuite D	Decisions User Guide,	Version	1.0, 1998, Pa	ges 1-78	
EXAMINE	ER					DATE CONSII	DERED			
EXAMIN conforman	ER: I	nitial if reference considered. Include	dered, whether e copy of this	er or not citate form with n	tion is in ext com	conformance with MPI nunication to applicant.	EP 609; Dr	aw line throug	h citation if not in	

					· · · · · · · · · · · · · · · · · · ·						
ATTY. DOCK		•	SERIAL NO.	,	FILING DATE						
05456.1050 APPLICANT			09/447,500	<u> </u>	November 23, 1999 GROUP						
					GROOI				BOX 2/4		
Robert Day	vid Gr	aham		IIS DA'	2131	MENTS		·			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. 1 A	TENT DOCUMENTS NAME CLASS SUBCLASS FILING D						
T.VIII			F	OREIGN	PATENT DO	CUMENTS	!		IF APPROPRIATE		
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	⁄IE		TRANSLATION YES NO.		
	OF				ding Author, T						
	QF	NetworkICE (Corporation	, ICEcap A	dministrator's	Guide, Version	1.0 BET	A, 1999, Page	es 1-142.		
	QG	Debar, Herve	et al., A Ne	ural Netwo	rk Component	for an Intrusion	n Detection	on System, 19	92, Pages 240-250.		
	QH	SRI Internatio 63.	nal, A Prote	otype IDES	: A Real-Time	Intrusion-Dete	ction Exp	ert System, A	August 1987, Page 1-		
	QI	SRI International, Requirements and Model for IDES-A Real-Time Intrusion-Detection Expert System, Augu 1985, Pages 1-70.									
	QJ	SRI Internatio	nal, An Intr	rusion-Dete	ction Model, N	ovember 1985	, Pages 1	-29.			
	QK				Data Reduction ber 1990, Page		the 13 th 1	National Comp	puter Security		
	QL	Fox et al., A N	leural Netw	ork Approa	nch Towards In	trusion Detecti	ion, July	2, 1990, Page:	s 125-134.		
	QM	Garvey et al.,	Model-Base	ed Intrusion	Detection, Oc	tober 1991, Pa	ges 1-14.				
	QN	Ilgun et al., St 199.	ate Transiti	on Analysis	s: A Rule-Base	d Intrusion Det	ection A	oproach, Marc	ch 1995, Pages 181-		

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
05456.105034	09/447,500	November 23, 1999	
APPLICANT	-	GROUP	
·			BOX 2/4
Robert David Graham		2131	

Robert Da	vid Gra	ham		2131							
-	1		I	U.S. PATENT D	OCUMENTS	1	1	1			
EXAMINER INITIAL	•	DOCUMENT NUMBER	DATE	NAM	Œ	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
-			<u>F</u>	FOREIGN PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	N	AME		TRANSLATION YES NO.			
				CES (Including Au							
	QO	Javitz et al., Tl	he SRI IDE	ES Statistical Anoma	aly Detector, May 1	.991, Pages	1-11.				
_	QP	SRI Internation	nal, The N	IDES Statistical Con	mponent Descriptio	n and Justin	fication, Marc	ch 7, 1994, Pages 1-46			
	QQ	Karen, Oliver,	PC Magaz	zine, The Digital Do	orman, November	16, 1999, P	age 68.	_			
	QR	Liepins et al.,	Anomaly I	Detection: Purpose a	and Frameowrk, 198	39, Pages 49					
	QS			g Computer and Net ber 25, 1998, Pages		igh the Pro	duction-Bases	Expert System			
	QT	QT Lunt, Teresa, A survey of intrusion detection techniques, 1993, Pages 405-418.									
	QU	Lunt, Teresa,	Automated	Audit Trail Analysi	is and Intrusion Det	ection: A S	urvey, Octobe	er 1988, Pages 1-8.			
	QV	Porras et al., P 220-229.	'enetration	State Transition An	nalysis A Rule-Base	d Intrusion	Detection Ap	proach, 1992, Pages			
	QW	Sebring et al.,	Expert Sys	stems in Intrusion D	Detection: A Case St	udy, Octob	er 1988, Page	s 74-81.			
	QX	Shieh et al., A	Pattern-Or	riented Intrusion-De	etection Model and	Its Applicat	tions, 1991, P	ages 327-342.			
	QY	Smaha, Stephe	en, Haystac	ck: An Intrusion Det	tection System, 198	8.					
	QZ	Snapp, Steven 1991, Pages 1		ature Analysis and (Communication Issu	ies in a Dis	tributed Intrus	sion Detection System			
	RA	Porras et al., E 1997, Pages 3		: Event Monitoring	Enabling Response	s to Anoma	alous Live Dis	sturbances, October			
EXAMINE					DATE CONS	SIDERED					
TOWARDS	TD. T	1				DED (00 D					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
05456.105034	09/447,500	November 23, 1999	
APPLICANT		GROUP	
			BOX 2/4
Robert David Graham		2131	

Robert Da	viu Gra	mam		U.S. PATENT I	OCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			F	OREIGN PATEN	T DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTRY	NAN	1E		TRANSLATION YES NO.
					thor, Title, Date, Pert			
	RB	Lunt et al., Kn	owledge-B	ased Intrusion Dete	ction, March 1989, Pa	ages 102-	107.	
	RC	Lunt et al., An	Expert Sys	stem to Classify and	l Sanitize Text, Decen	nber 1981	7, Pages 1-5.	
	RD	Tener, Willian Investigation T			ge of Information, AI	& 4GL: A	Automated De	etection and
	RE	Teng et al., Ac Pages 278-284		l-time Anomaly De	tection Using Inductiv	vely Gene	erated Sequen	tial Patterns, 1990,
	RF	Vaccaro et al.,	Detection	of Anomalous Con	puter Session Activity	y, 1989, I	Pages 280-289	Э.
	RG	Winkler, J.R., 124.	A UNIX P	rototype for Intrusi	on and Anomaly Deter	ction in S	Secure Network	rks, 1990, Pages 115-
	RH	Boyen et al. Ti	ractable Inf	erence for Comple	x Stochastic Process, J	July 24-2	6, 1998.	
	RI	Copeland, Obs	serving Net	work Traffic – Tec	hniques to Sort Out th	e Good, 1	the Bad, and t	he Ugly, 2000, Pages
	RJ	Goan, Terranc Evidence, July			M, A Cop on the Beat	Collectin	ng and Appra	sing Intrusion
	RK	Heberlein et al	., A netwo	rk Security Monitor	, 1990, Pages 296-30	4.		
	RL	Jackson et al.,	An Expert	System Application	ns for Network Intrusi	on Detec	tion, October	1991, Pages 1-8.
	RM	Lankewicz et a Pages 80-89.	al., Real-Ti	me Anomaly Detec	tion Using a Nonparan	metric Pa	ttern Recogni	tion Approach, 1991,
EXAMINE					DATE CONSID			
EXAMIN	ER: In	itial if reference conside	ered, whethe	r or not citation is in	conformance with MPE	P 609 Dr	aw line through	citation if not in

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE	
05456.105034	09/447,500	November 23, 1999	
APPLICANT		GROUP	
			BOX 2 / 4
Robert David Graham		2131	

				U.S. PATENT I	OCUMENTS	1	1			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM		CLASS	SUBCLASS		NG DATE ROPRIATE	
			F	OREIGN PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	NAM	Æ		YES	ATION NO.	
		OWIED	EDEDEN	OFG (I I I: A						
	RN	1	., Evaluati		thor, Title, Date, Peri ion Systems: The 199			usion Dete	ection	
	RO	Munson et al.,	Watcher:	The Missing Piece of	of the Security Puzzle	, Decemb	er 2001.			
	RP	Pearl, Judea, P	robabilistic	Reasoning in Intel	ligent Systems: Netw	orks of P	lausible Infere	nce, Septe	mber 198	
	RQ	Porras et al., L	ive Traffic	Analysis of TCP/II	Gateways, December	er 12, 199	7, Pages 1-13	•		
	RR	EMERALD TCP Statitical Analyzer 1998 Evaluation Results, http://www.sdl.sri.com/projects/emerald/98eval-estat/index.html , July 9, 1999, Pages 1-15.								
	RS	Staniford-Chen, GrIDS-A Graph Based Intrusion Detection System for Large Networks, October 1996.								
,	RT	Tener, William Pages 45-53.	n, Discover	y: An Expert Syste	m in the Commercial	Data Secu	urity Environn	nent, Dece	mber 198	
	RU	Valdes et al., A	Adaptive, N	fodel-Based Monite	oring for Cyber Attac	k Detection	on, 2000, Page	es 1-19.		
	RV	SRI Internation	nal, Blue S	ensors, Sensor Corr	elation, and Alert Fus	sion, Octo	ober 4, 2000.			
	RW	Valdes et al., S Pages 306-311		Methods for Compu	ter Usage Anomaly D	etection (Jsing NIDES,	January 2	7, 1995,	
	RX	Wimer, Scott,	The Core of	of CylantSecure, htt	p://www.cylant.com/p	oroducts/c	core.html, 199	9, pages 1	-4.	
	RY	Zhang et al., A Classification,			rk Intrusion Detection	n System	using Neural 1	Network		
CV AD ARRIV	D.	·								
EXAMINE					DATE CONSII conformance with MPE					

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCI	KET NO) .	SERIAL NO.		FILING	DATE					
05456.1050	034		09/447,500)	Nover	nber 23, 1999					
APPLICANT					GROU						
Robert Da	vid Gr	aham		•	2131				BOX 2/4		
EXAMINER INITIAL		DOCUMENT NUMBER		000000	NAME CLASS SUBCLASS FILING DA IF APPROPRI						
			F	OREIGN	PATEN	T DOCUMENTS		·	TRANSLATION		
		DOCUMENT NUMBER	DATE	COUNT		NAN			YES NO.		
						hor, Title, Date, Pert	inent Pag	es, Etc.)			
,	RZ	Cisco Secure	Intrusion De	etection Sys	tem 2.1 /doc/pro	1 Release Notes, duct/iaabu/csids/csid	s3/nr211r	ew.htm, June	e 10, 2003, pages 1-29.		
	SA	Linux Week	ly News, http	://lwn.net/1	998/091	Oshadow.html, Septe	mber 8, 1	998, pages 1-	38.		
:	SB	Cracker Trac May 1998, p		Security w	vith Intru	esion Detection, http	://www.b	vte.com/art/9	805/sec20/art1.htm,		
	SC	Cisco Systems, Inc., Newtork RS: Intrusion Detection and Scanning with Active Audit Session 1305, 1998.									
,	SD		curity Advisor r.com/doc/05			on Detection Systems 8, pages 1-7.	: What Y	ou Need to K	now,		
	SE	Garvey et al Integration a	, An Inference nd Fusion for	e Techniqu Intelligend	e for Int	egrating Knowledge nes and Systems, 199	from Disp 5, pages	parate Source 458-464.	s, Multisensor		
	SF	Power et al.,	CSI Intrusion	n Detection	System	Resource, July 1998,	pages 1-	7.			
	SG	Cisco Syster	ns, Inc., NetR	anger User	's Guide	Version 2.1.1, 1998					
	SH		urity Systems o://www.iss.n			Recognition and Res	ponse: A	Solution for	Fightening Network		
	SI	Network ICE Corporation, Network ICE Product Documentation, Pages 1-3, http://www.web.archive.org/web/20011005080013/www.networkice.com/support/documentation.html , July 6, 2004									
	SJ					cumentation, Page 1, 50852/www.networki	ce.com/si	ipport/docs.h	tm, July 6, 2004		
	SK					ss Releases, Page 1, 14428/www.netice.co	m/compa	ny/pressrelea	se/press.htm, July 7,		
EXAMINE	R				1 0	DATE CONSID	ERED				
EXAMINI conformance	ER: I	nitial if reference cons	idered, whethe	r or not citat	ion is in	conformance with MPE nunication to applicant.		w line through	n citation if not in		
-			1/								

FÖRM PTO-1	449, Ada	•	INFOR			SCLOSED BY ts if necessary)	APP	LICANT	. •
ATTY. DOCI	KET NO).	SERIAL NO	•	FILING	DATE			
05456.1050)34		09/447,500)	Novem	nber 23, 1999		•	
APPLICANT		<u></u>	02/44/3500		GROUI		 		
Robert Da	vid Gr	aham			2131				BOX 2 / 4
				U.S. PA		OCUMENTS		· · · · ·	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMI	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			F	OREIGN	PATEN	T DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	1E		TRANSLATION YES NO.
						hor, Title, Date, Pert	inent Pa	ges, Etc.)	
	SL					ss Releases, Page 1, 74934/www.netice.co	m/compa	any/pressrelea	se/press.htm, July 7,
	SM	Brentano et al. Security Grou	, An Archi p, 14 th Ann	tecture for l ual Confere	Distribut ence Proc	ed Intrusion Detection ceedings, Pages (17)2	n System 5-17(45)	, Department , May 1991	of Energy Computer
	SN	Staniford-Che California, Da	n et al., GrI vis, Califor	DS-A Grap nia, 19 th Na	oh Based ational In	Intrusion Detection S formation Systems Se	System for ecurity C	r Large Netwonference, 19	orks, University of 96, Pages 1-10
	so		roceedings	of the Conf		in Network Managem n Communication Ne			rnational, Menlo Park, I System Modeling
	SP	Porras et al., E International, I Pages 1-24	merald: Ev Menlo Park	rent Monito c, California	oring Ena a, 20 th Na	bling Responses to A ational Information Sy	nomalou ystems Se	s Live Disturb ecurity Confe	pances, SRI rence, October 1997,
	SQ	Porras et al., A Park, Californ				ach to INFOSEC Ala	rm Corre	lation, SRI In	iternational, Menlo
	SR	Phrack 55 Dov	wnload (23	4 kb, 1999-	·09-09), <u>l</u>	nttp://www.phrack.org	g/show.p	hp?p=55&a=9	Pages 1-6
	SS	Porras et al., A Park, Californ				ach to INFOSEC Ala	ırm Corre	elation, SRI Ir	nternational, Menlo
	ST	Bace, An Intro 1999, Pages 1		Intrusion D	etection	and Assessment for S	System ar	nd Network So	ecurity Management,
EXAMINE						DATE CONSID			
EXAMIN conformance	ER: Ince and	nitial if reference consid not considered. Include	ered, whethe copy of this	er or not citate form with n	tion is in o	conformance with MPE nunication to applicant.	P 609; Dr	aw line through	n citation if not in

FORM PTO-1	1449, Ao		INFOR	MATIC	N DI	SCLOSED BY	YAPP	LICANT	,		
						ets if necessary)		LICIIIII			
ATTY. DOC	KET N	0.	SERIAL NO	<u> </u>	FILIN	G DATE			-		
05456.105	034		09/447,500	0	Nove	nber 23, 1999					
APPLICANT	Γ				GROU						
Robert Da	vid G	raham			2131				BOX 2 / 4		
				U.S. PA		OCUMENTS					
EXAMINER DOCUMENT NUMBER DATE INITIAL					NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		F	F	OREIGN	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNT	RY	NA	ME		TRANSLATION		
	!	OTHER	REFEREN	CES (Inclu	dina Au	thor, Title, Date, Per	tinent Par	res Ftc)	YES NO.		
	SU	Hunteman, A	utomated In	formation S	ystem -	(AIS) Alarm System on System Security C	Universi	ty of Californ	ia, Los Alamos 97, Pages 1-12		
	SV	Janakiraman Proceedings of Enterprises, 2	of the 12 th In	ternational	Peer Ap Worksh	proach to Network In op on Enabling Tech	trusion D nologies:	etection and F Infrastructure	Prevention, for Collaborative		
	SW http	Innella, Intrus //www.infosec.navy.r	sion Detection il/ps/?t=inf	on Systems osecprodsse	(IDS), Nervices/i	Navy Information Ass nfosecprodsservices.	surance, Jutag&bc=/	une 28, 2004, infosecprodss	Pages 1-4, ervices/b		
	SX	Curry, Intrusi http://www.ce	Curry, Intrusion Detection Systems, IBM Emergency Response Service, Coast Laboratory, http://www.cerias.purdue.edu/about/history/coast_resources/idcontent/ids.html , July 19, 2004, Pages 1-28								
	SY	Lunt et al., K AI Systems in	nowledge-B n Governmen	ased Intrusi nt, Washing	on Dete	ction, SRI Internation C., March 1989, Page	nal, Menlo s 102-107	Park, Califor	rnia, Conference on		
	SZ	A. Informatio	n Assurance	BAA 98-3	4 Cover	Sheet, SRI Internation	onal, Nov	ember 1, 2000), Pages 2-35		
	TA	NetScreen Pro	oducts, FAÇ), <u>http://ww</u>	w.netscr	een.com/products/fac	ı.html, Fe	bruary 28, 20	03, Pages 1-6		
	ТВ	Miller, A Net Hacker Attac	work Under ks, NetScou	Attack: Let t Systems, V	verage Y Westford	Your Existing Instrum I, MA, April 2003, Pa	entation tages 1-8	o Recognize	and Respond to		
	TC-	Technology F	Brief: Intrusi	on Detectio	n for the	Millennium, Interne	t Security	Systems, 200	00, Pages 1-6		
	TD	Munich, Gerr	Weiss et al., Analysis of Audit and Protocol Data using Methods from Artificial Intelligence, Siemens AG, Munich, Germany, Proc. of the 13 th National Computer Security Conference, Washington, D.C., October 1990, Pages 109-114								
	TE	Snapp et al., I University of D.C., October	California,	Davis Califo	sion De ornia, , I	tection System) - Mo Proc. 14 th National Co	tivation, A	Architecture, a lecurity Confe	and an Early Protype), crence, Washington,		
EXAMINE	ER				··	DATE CONSII	DERED				
EXAMIN	ER: 1	Initial if reference considered. Include	dered, whethe	r or not citat	ion is in	conformance with MPE	EP 609; Dr	aw line through	citation if not in		

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP **BOX 2/4** Robert David Graham 2131 **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Internet Security Systems, Inc., SAFEsuite Enterprise Edition, Project "Gatekeeper" 1.0, Market Requirements TF Document, March 30, 1998, pp. 1-12 TG Internet Security Systems, SAFEsuite Decisions, 2000, pp. 1-2 TH Internet Security Systems, Dynamic Threat Protection, Presse-Roundtable, Munich, Germany, April 10, 2003. pp. 1-63 Internet Security Systems, Preliminary ODM 1.0 Functional Specification, August 1997, pp. 1-7 ΤI TJ Internet Security Systems, Inc., Scanner-ISSDK Interface, Design Specification, June 2, 2000, Draft 1.07, pp. 1-7 TK RealSecure, Adaptive Network Security Manager Module Programmer's Reference Manual, pp. 1-74 TL Advanced Concept Technology Demonstrations (ACTD), 2005, pp. 1-28 TM Frank, Sounding the Alarm, September 6, 1999, Federal Computer Week, pp. 1-2 Crumb, Intrusion Detection Systems to be Integrated at AFRL, Air Force Research Laboratory, News@AFRL, TN Fall 1999, pp. 1 Temin, Case Study: The IA: AIDE System at Two, 15th Annual Computer Security Applications Conference. TO December 6-10, 1999, Phoenix, Arizona, pp. 1-26 TP Spink, Automated Intrusion Detection Environment (AIDE), Intrusion Detection Sensor Fusion, September 7, 1999, pp. 1-25 TQ Frincke et al., A Framework for Cooperative Intrusion Detection, 21st National Information Systems Security Conference, October 6-9, 1998, Crystal City, Virginia, pp. 1-20

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1	449, Ada	•	INFOR			SCLOSED BY	Y APPI	LICANT			
ATTY. DOC	VET NO		CEDIAL NO		FILING						
ATTY. DUC	KEI NC	•	SERIAL NO		FILING	DAIL					
05456.105			09/447,50	0		ber 23, 1999					
APPLICANT		,			GROUP	•			BOX 2/4		
Robert Da	vid Gr	aham			2131				DOMET		
				U.S. PA	TENT D	OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	3	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			J	OREIGN	PATEN'	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNT	DV	NA:	ME		TRANSLATION		
		DOCUMENT NUMBER	DATE	COUNT	K I	IVA.	· · · · · · · · · · · · · · · · · · ·		YES NO.		
						hor, Title, Date, Per					
	TR		ecurity R&			for Conflict in the I			sploration of ace II, Chaper Eleven,		
	TS	Valdes et al.,	SRI Interna	tional, Prob	abilistic	Alert Correlation, 20	001, pp. 1	-15			
	TT		Bass, Multisensor Data Fusion for Next Generation Distributed Intrusion Detection Systems, April 28, 1999, Iris National Symposium, pp. 1-6								
	TU	Perrochon et a	Perrochon et al., Enlisting Event Patterns for Cyber Battlefield Awareness, No Date, Stanford University, pp. 1-12								
	TV	Perrochon, U University, pp		t-Based Co	rrelation	in Network Operation	ons and M	anagement, J	uly 2, 1999, Stanford		
	TW	Perrochon, Ro	eal Time Ev	ent Based	Analysis	of Complex Systems	s, June 19	98, pp. 1-9			
	TX	Luckham et a 1-26	l., Complex	Event Proc	cessing ir	Distributed System	s, August	18, 1988, Sta	nford University, pp.		
	TY		Pettigrew, US Southcom United States Southern Command's Information Sharing Projects, Summer 1999, IAnewsletter, Vol. 3, No. 1, pp. 1-24								
	TZ	Proceedings of	Levitt et al., CMAD IV, Computer Misuse & Anomaly Detection, Session Summaries, November 12-14, 1996 Proceedings of the Fourth Workshop on Future Directions in Computer Misuse and Anomaly Detection, Monterey, California, pp. 1-86								
	UA	Cheung et al. of California,		n of GrIDS	: A Grap	h-Based Intrusion D	etection S	ystem, Januar	y 26, 1999, University		
EXAMINI	ER	·				DATE CONSI	DERED				
		Initial if reference considered. Includ						aw line throug	h citation if not in		

FORM PTO-1	449, Ada		INFOR			SCLOSED]	BY APPI	LICANT			
ATTY. DOC	KET NO		SERIAL NO	•	FILING	G DATE		- . <u> </u>			
05456.105	034		09/447,500)	Nover	nber 23, 1999					
APPLICANT	Ī		,		GROU						
Robert Da	vid Gr	aham			2131				BOX 2, 3 / 4		
				U.S. PA		OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	,		F	OREIGN	PATEN	T DOCUMENTS	5				
		DOCUMENT NUMBER	DATE	COUNTI	RY		NAME		TRANSLATION YES NO.		
	1					thor, Title, Date, I					
	UB					alysis Track, Dete 2-23, 1999, pp. 1-		icious Code,	Intrusions, and		
	UC	Garofalakis et Date, pp. 1-12		rk Mining a	nd Anal	ysis: The Nemesis	Project, Bel	Labs, Lucer	t Technologies, No		
	UD	RealSecure IC	RealSecure ICEcap Manager User Guide Version 3.6, Internet Security Systems, Inc., 1998-2002, pp. 1-228								
	UE	Cuppens, Coo	Cuppens, Cooperative Intrusion Detection, Date Unknown, pp. 1-10								
	UF	Mukherjee et	Mukherjee et al., Network Intrusion Detection, IEEE Network, May/June 1994, pp. 26-41								
	UG	Machlis, Net	Machlis, Net Monitoring Tools Gain Real-Time Alerts, April 14, 1997, http://www.computerworld.com , pp. 1-12								
	UH	OmniGuard/I' pp. 1-10	ΓA Intruder	Alert, AXI	ENT Tec	chnologies, Inc., N	lovember 17,	2004, http://	www.web.archive.org,		
	UI	NetRanger O	verview, Ch	apter 1, Da	te Unkno	own, pp. 1-16			-		
	UJ	Sutterfield, La	arge-Scale I	Network Int	rusion D	Detection, 1997, W	heelGroup C	Corporation, p	p. 1-10		
	UK		Kumar et al., An Application of Pattern Matching in Intrusion Detection, Technical Report No. CSD-TR-94-013, June 17, 1994, Purdue University, pp. 1-55								
	UL		Huang et al., A Large-Scale Distributed Intrusion Detection Framework Based on Attack Strategy Analysis, Date Unknown, The Boeing Company, pp. 1-12								
	UM	Perrochon et	al., Event M	lining with	Event Pr	rocessing Network	s, Date Unki	nown, Stanfor	d University, pp. 1-4		
EXAMINE						DATE CON					
		nitial if reference considered. Include						aw line through	n citation if not in		

FORM PTO-1	449, Ada	apted						- -			
		LIST O	F INFOI			SCLOSED BY ts if necessary)	Y APP	LICANT			
ATTY. DOC	KET NO		SERIAL N	О.	FILING	DATE					
05456.105	034		09/447,5	00	Noven	nber 23, 1999					
APPLICANT					GROUF	•			BOX 3/4		
Robert Da	ivia Gr	raham		U.S. PA	2131 TENT D	OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBI	ER DATE		NAMI		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
				FOREIGN	PATEN	T DOCUMENTS	!		II AI I KOI KIAIE		
	DOCUMENT NUMBER DATE COUNT			TRY	NAI	ME		TRANSLATION YES NO.			
						hor, Title, Date, Per					
	UN		Integrated Eversity of Mu			ent Correlation Using	g Depend	ency Graphs,	presented at DSOM		
	UO		Bass, Intrusion Detection System and Multisensor Data Fusion, April 2000, Communications of the ACM, Vol. 43, No. 4, pp. 99-105								
	UP	Bass et al.,	A Glimpse i	nto the Futu	re of ID,	Date Unknown, User	nix, pp. 1-	10			
	UQ	LaPadula,	LaPadula, State of the Art in Anomaly Detection and Reaction, July 1999, Mitre Corporation, pp. 1-36								
	UR		Rationalizing Security Events with Three Dimensions of Correlation, Date Unknown, NetForensics, Tech Brief, pp. 1-6								
	US		Design and In ure, Date Uni				ection Sys	stem for the P	rotection of Network		
	UT	Caldwell, I	Event Correla	ation: Securi	ity's Holy	Grail?, August 1, 20	002, Guar	dedNet, pp. 1	-21		
· -	บบ	Metcalf et	al., Intrusion	Detection S	System Re	quirements, Septemb	per 2000,	Mitre Corpora	ation, pp. 1-33		
	UV					Intrusion Detection S 5, April 1997, MCNO			g Network		
	UW	Security M pp. 1-162	anager for U	NIX System	ns Version	3.2.1 User's Guide,	, February	1998, Interne	et Security Systems,		
	UX	RealSecure pp. 1-92	e Release 1.2	for UNIX A	A User Gu	ide and Reference M	Ianual, 19	97, Internet S	Security Systems, Inc.,		
EXAMIN						DATE CONSI					
						conformance with MPI nunication to applicant		aw line through	h citation if not in		

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105034 09/447,500 November 23, 1999 APPLICANT GROUP BOX 3/4 **Robert David Graham** 2131 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT NUMBER DATE CLASS SUBCLASS NAME FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY NAME YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Internet Scanner SAFE SAFEsuite 4.0 User Guide and Reference Manual, 1996, Internet Security Systems, UY Inc., pp. 1-158 UZ Internet Scanner 3.3 User Guide and Reference Manual, 1996, Internet Security Systems, Inc., pp. 1-119 VA Landwehr et al., Newsletter of the IEEE Computer Society's TC on Security and Privacy Electronics, Electronic CIPHER, November 25, 1997, Issue 25, pp. 1-34 VB 20th National Information Systems Security Conference, October 6-10, 1997, Baltimore, Maryland, pp. 1-44 VC EMERALD Alert Management Interface User's Guide Version 1.2, December 6, 2000, SRI International, pp. 1-11 **VD** Anderson et al., Detecting Unusual Program Behavior Using the Statistical Component of the Next-Generation Intrusion Detection Expert System (NIDES), May 1995, SRI International, pp. 1-89 VE. Lunt et al., Detecting Intruders in Computer Systems, 1993 Conference on Auditing and Computer Technology, SRI International, pp. 1-17 VF Network ICE Products - ICEcap, Date Unknown, pp. 1-2 VG Forlanda, The Secrets to Driving on BlackICE, January 12, 2000, Network ICE, pp. 1-35 VH BlackICE User's Guide Version 1.0 Beta Draft, 1999, Network ICE Corporation, pp. 1-59 VI ICEcap Administrator's Guide Version 1.0 Beta Draft, 1999, Network ICE Corporation, pp. 1-25 VJ Shulak et al., ICEcap Advanced Administration Guide Version 3.0, 2001, Internet Security Systems Corporation, pp. 1-51

DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

ATTY. BOCKET NO. SERIAL SERIES SERIC NO. SERIAL NO. SERIAL NO. SERIAL NO.			LIST OF	INFOR			SCLOSED B' ts if necessary)	Y APP	LICANT			
BOX 3 / 4 ROBERT DAVID GROUP BOX 3 / 4 LIST BOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS FRANSLATION YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) VK "Real Secure, OS Sensor User Guide," Version 5.0, ©Internet Security Systems, Inc., 1997-2000; September 2000, pgs, 1-64. VL "Real Secure, User's Guide," Version 3.0, © 1992-1998, Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, © 1996-1998, Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 3.0.1, © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc., pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-28. VW "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-162. VW "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER Intital Irreference considered, whether or not citation is in conformance with MPEP 699, Draw line through citation if not in	ATTY, DOC	KET NO		SERIAL NO		FILING	DATE					
ROBERT DAVID Graham U.S. PATENT DOCUMENTS NAME U.S. PATENT DOCUMENTS NAME CLASS U.S. SURCLASS PHING DATE PAPROPHATE FOREIGN PATENT DOCUMENTS NAME TRANSLATION YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) VK "Real Secure, OS Sensor User Guide," Version 5.0, @Internet Security Systems, Inc., 1997-2000; September 2000, pgs. 1-64. VL "Real Secure, User's Guide," Version 3.0, @ 1992-1998, Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, @ 1996-1998, Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure**, Network Engine User Guide," Version 3.2.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure**, Manager for HP OpenView User Guide," Version 1.3, @ 1999 by Internet Security Systems, Inc., pgs. 1-122. VR "Database Scanner**, User Guide," Version 2.0, @ 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner**, User Guide," Version 3.0.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner**, User Guide," Version 3.0.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-124. VI "Calabase Scanner**, User Guide," Version 3.0.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-126. VI "Real Secure, Server Sensor User Guide," Version 5.5, @ Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure, Server Sensor User Guide," Version 5.5, @ Internet Security Systems, Inc., pgs. 1-26. VV "Internet Scanner**, User Guide," Version 6.0, Copyright @ 1999 by Internet Security Systems, Inc., pgs. 1-162. VW "Internet Scanner**, User Guide," Version 5.6, @ 1992-1998, Internet Security Systems, Inc., pgs. 1-266. VX "Internet Scanner**, User Guide," Version 5.6, @ 1992-1998, Internet Security Systems, Inc., pgs. 1-266.												
DOCUMENT NUMBER DATE NAME CLASS SUNCLASS PLIENG DATE PLAYFROPWATE				09/447,500)					· · · · · · · · · · · · · · · · · · ·		
U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE										BOX 3/4		
EXAMINER NOTHER NUMBER DATE NAME CLASS SUBCLASS FILING DATE FAPFORPRIATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) VK "Real Secure, OS Sensor User Guide," Version 5.0, ©Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, © 1996-1998, Internet Security Systems, Inc., pgs. 1-164. VN "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, Werr Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-48. VQ "Database Scanner™, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 6.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER: Initial if reference considered, whether or not citation is notoformance with MPEP 609; Draw line through citation if not in	Robert Da	via Gr	anam		U.S. PA		OCUMENTS					
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NAME TRANSLATION YES NO.								1				
DOCUMENT NUMBER DATE COUNTRY NAME TRANSLATION YES NO. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) VK "Real Secure, OS Sensor User Guide," Version 5.0, ©Internet Security Systems, Inc. 1997-2000; September 2000, pgs. 1-64. VL "Real Secure, User's Guide," Version 3.0, © 1992-1998, Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, © 1996-1998, Internet Security Systems, Inc., pgs. 1-164. VN "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-12. VR "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner, User Guide," Version 3.0.1, © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure, Server Sensor User Guide," Version 5.0, © 1000 by Internet Security Systems, Inc., pgs. 1-166. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-162. VW "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	EXAMINER INITIAL		DOCUMENT NUMBER				·	CLASS	SUBCLASS			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) VK "Real Secure, OS Sensor User Guide," Version 5.0, ©Internet Security Systems, Inc. 199?-2000; September 2000, pgs. 1-64. VL "Real Secure, User's Guide," Version 3.0, © 1992-1998, Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, © 1996-1998, Internet Security Systems, Inc., pgs. 1-164. VN "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38 VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc., pgs. 1-164. VV "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc., pgs. 1-164. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-162. VW "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED		 -		F	OREIGN	PATEN'	T DOCUMENTS					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) VK "Real Secure, OS Sensor User Guide," Version 5.0, ©Internet Security Systems, Inc. 1997-2000; September 2000, pgs. 1-64. VL "Real Secure, User's Guide," Version 3.0, © 1992-1998, Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, © 1996-1998, Internet Security Systems, Inc., pgs. 1-164. VN "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38 VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-18. VQ "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc., pgs. 1-164. VI "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc., pgs. 1-164. VI "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-162. VW "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER			DOCUMENT NUMBER	DATE	COUNT	TRY	NA	ME				
VK "Real Secure, OS Sensor User Guide," Version 5.0, @Internet Security Systems, Inc. 199?-2000, September 2000, pgs. 1-64. VL "Real Secure, User's Guide," Version 3.0, @ 1992-1998, Internet Security Systems, Inc., pgs. 1-128. VM "System Security Scanner, User Guide," Version 1.6, @ 1996-1998, Internet Security Systems, Inc., pgs. 1-164. VN "Real Secure™, Network Engine User Guide," Version 3.2.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-38 VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, @ 1999 by Internet Security Systems, Inc., pgs. 1-18. VQ "Database Scanner, User Guide," Version 2.0, @ 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, @ 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, @ 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, @ 2000 by Internet Security Systems, Inc., pgs. 1-182. VU "Real Secure, Server Sensor User Guide," Version 5.5, @ Internet Security Systems, Inc., pgs. 1-166. VV "Internet Scanner™, User Guide," Version 6.0, Copyright @ 1999 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, @ 1992-1998, Internet Security Systems			OTHER I	REFEREN	CES (Inclu	ıdine Aut	hor Title Date Per	rtinent Pa	pes Etc.)	1123 NO.		
VM "System Security Scanner, User Guide," Version 1.6, © 1996-1998, Internet Security Systems, Inc., pgs. 1-164. VN "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38 VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-38 VQ "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in		VK	"Real Secure,	OS Sensor						2?-2000; September		
VN "Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38 VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-48. VQ "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VL	"Real Secure,	User's Gui	de," Versio	on 3.0, ©	1992-1998, Internet	Security	Systems, Inc.,	pgs. 1-128.		
1-38. VO "Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38 VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-48. VQ "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER: DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VM										
VP "Real Secure™, Manager for HP OpenView User Guide," Version 1.3, © 1999 by Internet Security Systems, Inc., pgs. 1-48. VQ "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VN										
Inc., pgs. 1-48. VQ "Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112. VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		vo	"Real Secure"	"Real Secure™, User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38								
VR "Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122. VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VP										
VS "Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164. VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VQ	"Database Sca	"Database Scanner, User Guide," Version 2.0, © 1992-1999, Internet Security Systems, Inc., pgs. 1-112.								
VT "Real Secure™, Network Sensor User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-42. VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VR	"Database Sca	"Database Scanner™, User Guide," Version 4.0, © 2000 by Internet Security Systems, Inc., pgs. 1-122.								
VU "Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56. VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VS	"Database Sca	"Database Scanner™, User Guide," Version 3.0.1, , © 1999 by Internet Security Systems, Inc., pgs. 1-164.								
VV "Internet Scanner™, User Guide," Version 6.0, Copyright © 1999 by Internet Security Systems, Inc., pgs. 1-182. VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VT	1									
VW "Internet Scanner™, User Guide," Version 6.1, © 2000 by Internet Security Systems, Inc., pgs. 1-226. VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VU	"Real Secure,	"Real Secure, Server Sensor User Guide," Version 5.5, © Internet Security Systems, Inc. 2000, pgs. 1-56.								
VX "Internet Scanner™, User Guide," Version 5.6, © 1992-1998, Internet Security Systems, Inc., pgs. 1-162. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VV	i e	nner™, Use	r Guide," V	Version 6	0, Copyright © 199	9 by Inter	net Security S	ystems, Inc., pgs. 1-		
EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		vw	"Internet Scar	ner™, Use	r Guide," \	Version 6	1, © 2000 by Interr	net Securit	y Systems, Inc	c., pgs. 1-226.		
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		VX	"Internet Scar	nner™, Use	r Guide," \	Version 5	.6, © 1992-1998, In	ternet Sec	urity Systems,	, Inc., pgs. 1-162.		
	EXAMINI	ER					DATE CONSI	IDERED				
									aw line through	h citation if not in		

		LIST OF	INFOR			SCLOSED BY ets if necessary)	' APPI	LICANT			
ATTY. DOC	KET NO).	SERIAL NO.		FILING	G DATE					
05456.105	034		09/447,500)	Nover	nber 23, 1999					
APPLICANT		, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		GROU		-				
Robert Da	wid Gr	· aham			2131				BOX 4 / 4		
Robert Da	ivia Gi	aliaili		U.S. PA		OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			F	OREIGN	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER DATE COUNT			RY	NAN	1E		TRANSLATION		
				<u> </u>					YES NO.		
	1 3737					thor, Title, Date, Pert			T 1.170		
	VY	"Internet Scan	ner™, User	Guide," V	ersion 5	.3, © 1992-1998, Inte	rnet Secu	rity Systems,	Inc. pgs. 1-173.		
	VZ	"Real Secure,	"Real Secure, Console User Guide," Version 5.5, © 199?-2000, Internet Security Systems, Inc., pgs. 1-162.								
	WA	"Internet Scan	"Internet Scanner™, User Guide," Version 5.8, © 1999 by Internet Security Systems, Inc., pgs. 1-148.								
	WB	"SAFEsuite D	"SAFEsuite Decisions, User Guide," Version 1.0, © 1992-1998, Internet Security Systems, Inc., pgs. 1-88.								
	WC	"Real Secure"	"Real Secure™, Console User Guide," Version 5.0, © 2000 by Internet Security Systems, Inc., pgs. 1-114.								
	WD	"SAFEsuite D	"SAFEsuite DECISIONS, User Guide," Version 2.5, © 2000 by Internet Security Systems, Inc., pgs. 1-194.								
	WE	"System Scan	"System Scanner, User Guide," Version 1.7, © 1992-1998, Internet Security Systems, Inc., pgs. 1-248.								
	WF	"Sytem Scann	er, User Gu	ide," Versi	on 1.0, (© 1996-1998, Internet	Security	Systems, Inc	., pgs. 1-140.		
	WG	"System Scan	"System Scanner™, User Guide," Version 4.0, © 1999 by Internet Security Systems, Inc., pgs. 1-178.								
	WH		Internet Security Systems, Inc., "Introduction to RealSecure Version 5.0, The Industry's Only Integrated Host-Based and Network-Based Intrusion Detection System", August 22, 2000, pp. 1-47								
	WI		Internet Security Systems, Inc., "RealSecure Network Sensor and Gigabit Network Sensor Policy Guide Version 7.0", August 2003, pp. 1-86								
	WJ	Internet Secur	ity Systems	, Inc., "Rea	lSecure	Console User Guide	Version 3	.1", June 199	9, pp. 1-98		
	WK	Internet Secur	ity Systems	, Inc., "Rea	lSecure	Version 2.0", April 1	998, pp.	1- 154			
	WL	Internet Secur Analysis", an				Oynamic Threat Protect 14	ction via A	Automated Co	orrelation and		
EXAMINI		<u> </u>				DATE CONSIL					
EXAMIN	IER: I	nitial if reference consid	ered, whethe	r or not citat	tion is in	conformance with MPE	P 609; Dr	aw line through	n citation if not in		

conformance and not considered. Include copy of this form with next communication to applicant.

449, Ada	pted									
	LIST OF	INFOR	_			APP	LICANT			
KET NO	,	SERIAL NO.	,	FILING	DATE					
034		09/447,500		Noven	nber 23, 1999					
•				-				DOY 4.14		
vid Gr	aham			2131				BOX 4/4		
			U.S. PAT		OCUMENTS					
	DOCUMENT NUMBER	DATE		NAMI	5	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
· ·		F	OREIGN	PATEN'	T DOCUMENTS		·- · · · · · · · · · · · · · · · · · ·			
	DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Æ		TRANSLATION YES NO.		
l 3										
WM						rison Gu	ide for Interne	et Scanner 7.0		
WN	Internet Security System, Inc., "RealSecure Site Protector Comparison Guide for ICEcap Manager Version 1.5", January 2002, an ISS Technical White Paper, pp. 1-27									
wo		Internet Security Systems, Inc., "RealSecure SiteProtector Security Fusion Module 2.0 Frequently Asked Questions", March 2003, pp. 1-8								
WP		Internet Security Systems, Inc., "RealSecure SiteProtector Console User Reference Guide Version 2.0 Service Pack 1", March 14, 2003, Chapter 3, pp. 1-27								
WQ	Internet Secu	rity Systems	, Inc., "Prov	ventia G	ateway and Network	Protectio	n", July 2003	, pp. 1-12		
WR						First-Gen	eration Appro	oach", April 29, 1999,		
ws	Farley, "Real	Secure Fusion	on Engine C	Concepts	", an ISS White Pape	r, June 3	0, 1999, pp. 1	-23		
								-		
					, , , , , , , , , , , , , , , , , , ,					
				-						
	_						· 	·		
ER					DATE CONSIL	DEDEL				
	wid Grade WM WN WO WP WQ WR	DOCUMENT NUMBER DOCUMENT NUMBER OTHER WM Internet Secur Reporting Ve WN Internet Secur Questions", M WP Internet Secur Pack 1", Mare WR Farley, Intern National Secur WS Farley, "Reals	LIST OF INFOR SETIAL NO. 034 09/447,500 vid Graham DOCUMENT NUMBER DATE OTHER REFEREN WM Internet Security Systems, Reporting Version 1.2", N WN Internet Security Systems, Questions", March 2003, an IS WO Internet Security Systems Pack 1", March 14, 2003. WP Internet Security Systems Pack 1", March 14, 2003. WQ Internet Security Systems Pack 1", March 14, 2003. WR Farley, Internet Security Systems National Security Frames WS Farley, "RealSecure Fusion WS Farley, "RealSecure	LIST OF INFORMATIO (Use seve KET NO. SERIAL NO. 09/447,500 VIDENTITY OF THE PREFERENCES (Inclu- WM Internet Security Systems, Inc., "Real Reporting Version 1.2", March 2003 WN Internet Security Systems, Inc., "Real 1.5", January 2002, an ISS Technical WO Internet Security Systems, Inc., "Rea Questions", March 2003, pp. 1-8 WP Internet Security Systems, Inc., "Rea Pack 1", March 14, 2003, Chapter 3, WQ Internet Security Systems, Inc., "Pro- WR Farley, Internet Security System, Inc. National Security Framework Forum WS Farley, "RealSecure Fusion Engine Company of the Pro- WR Farley of the Pro- WR F	LIST OF INFORMATION DISCUSSION (Use several sheeter) (Operation 1. (Use sheeter) (Operati	LIST OF INFORMATION DISCLOSED BY (Use several sheets if necessary) KET NO. SERIAL NO. FILING DATE 1034 09/447,500 November 23, 1999 GROUP 2131 U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NAME OTHER REFERENCES (Including Author, Title, Date, Period November 1, 2", March 2003, an ISS Tech Note, pp. 1-15 WN Internet Security Systems, Inc., "RealSecure Site Protector Compar 1, 5", January 2002, an ISS Technical White Paper, pp. 1-27 WO Internet Security Systems, Inc., "RealSecure SiteProtector Security Questions", March 2003, pp. 1-8 WP Internet Security Systems, Inc., "RealSecure SiteProtector Console Pack 1", March 14, 2003, Chapter 3, pp. 1-27 WQ Internet Security Systems, Inc., "Proventia Gateway and Network Parley, Internet Security Systems, Inc., "Proventia Gateway and Network Parley, Internet Security Systems, Inc., "Proventia Gateway and Network Parley, Internet Security Systems, Inc., "Proventia Gateway and Network Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", an ISS White Paper Parley, "RealSecure Fusion Engine Concepts", and "RealSecure Parley	LIST OF INFORMATION DISCLOSED BY APPI (Use several sheets if necessary) KET NO. SERIAL NO. FILING DATE 34 09/447,500 November 23, 1999 GROUP 2131 U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NAME OTHER REFERENCES (Including Author, Title, Date, Pertinent Page) WM Internet Security Systems, Inc., "RealSecure Site Protector Comparison Guidents", January 2002, an ISS Technical White Paper, pp. 1-27 WO Internet Security Systems, Inc., "RealSecure SiteProtector Security Fusion Questions", March 2003, pp. 1-8 WP Internet Security Systems, Inc., "RealSecure SiteProtector Console User Repack 1", March 14, 2003, Chapter 3, pp. 1-27 WQ Internet Security Systems, Inc., "Proventia Gateway and Network Protection National Security Framework Forum, pp. 1-8 WS Farley, Internet Security System, Inc., "ID Fusion Technology, A First-Gen National Security Framework Forum, pp. 1-8 WS Farley, "RealSecure Fusion Engine Concepts", an ISS White Paper, June 36 WS Farley, "RealSecure Fusion Engine Concepts", an ISS White Paper, June 36	LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) RET NO. SERIAL NO. 9/447,500 November 23, 1999 GROUP VII GRAIN U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) WM Internet Security Systems, Inc., "RealSecure Site Protector Comparison Guide for Internet Reporting Version 1.2", March 2003, an ISS Tech Note, pp. 1-15 WN Internet Security System, Inc., "RealSecure Site Protector Comparison Guide for ICEcap 1.5", January 2002, an ISS Technical White Paper, pp. 1-27 WO Internet Security Systems, Inc., "RealSecure SiteProtector Security Fusion Module 2.0 For Questions", March 2003, pp. 1-8 WP Internet Security Systems, Inc., "Proventia Gateway and Network Protection", July 2003 WR Farley, Internet Security System, Inc., "TD Fusion Technology, A First-Generation Approximational Security Framework Forum, pp. 1-8 WS Farley, "RealSecure Fusion Engine Concepts", an ISS White Paper, June 30, 1999, pp. 1		